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Top Hit Descriptor	Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively spliced spliced	CM2-MT0100-310700-290-105 MT0100 Homo sapiens cDNA	601511714F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3913106 5	601511714F1 NIH_MGC_71 Home saplens cDNA clone IMAGE:3913106 5'	at75h09.x1 Barstead colon HPLRB7 Homo saplens cDNA clone IMAGE;2377889 3' similar to TR:O60844 C060844 HOMOLOG OF RAT ZYMOGEN GRANULE MEMBRANE PROTEIN.;	AU123240 NT2RM1 Homo sapiens CDNA clone NT2RM1000978 5	601310479F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3632083 5	Homo sapiens aminoacylase 1 (ACY1), mRNA	Homo saplens aminoacylase 1 (ACY1), mRNA	hk@tb03.x1 NCI_CGAP_Lym12 Homo sapiens cDNA clone lWAGE:3001133 3' similar to gb:X64707 BREAST BASIC CONSERVED PROTEIN 1 (HUMAN);	hk81b03.x1 NCL_CGAP_Lym12 Homo saplens cDNA clone IMAGE:3001133 3' similar to gb:X64707 poe Ast DASIC CONSERVED PROTEIN 3 (HTIMAN):	DISCLASS CONTRACTOR (CONTRACTOR)	Homo saplens mRNA for KIAA1000 nordellin parlial cits	Home conjust minister in the conference of the conjust of the conj	Troin Sapiers investor in Nation 2009 provided in the National Page 100 pr	one depend to the kings of (Tent), minter	Homo sapiens JET domain and mariner vansposase rusion gene (JET) mixing	Homo sapiens histidy/-tRNA synthetase (HARS), mRNA	Homo sapiens mRNA for AIE-75, complete cds	Homo sapiens BMX non-receptor tyrosine kinase (BMX), mRNA	Homo saplens mRNA for KIAA1624 protein, partial cds	Homo sapiens mRNA for KIAA1624 protein, partial cds	Homo sapiens putative oncogene protein mRNA, partial cds	Homo saplens hypothetical protein FLJ11008 (FLJ11008), mRNA	zq45b06.s1 Stratagene hNT neuron (#937233) Homo sapiens cDNA clone IMAGE:632827 3' similar to	contains Alu repeditive element;	Homo sapiens phosphodiesterase 1A, calmodulin-dependent (PDE1A) mRNA	RC4-BT0311-141199-011-n06 BT0311 Homo sapiens cDNA	MR0-NT0039-010500-002-f08 NT0039 Homo saplens cDNA	tud7a02.x1 NCI_CGAP_Pr28 Home sapiens cDNA clone IMAGE:2254154 31	AV690964 GKC Homo sapiens cDNA clone GKCDRE12 5'
Top Hit Database Source	T.N		EST_HUMAN 6	EST_HUMAN 6	EST HUMAN C	Т	EST_HUMAN 6			EST_HUMAN B		NEWDE							NT TN		TN.	TN.	TN			EST HUMAN		EST_HUMAN  F		EST HUMAN to	
Top Hit Acession No.	9.0E-48 AF223391.1	9.0E-48 BF359947.1		9.0E-48 BE888196.1			Ī	4501900 NT	4501900 NT	8.0E-48 AW 768477.1		8.UE-48 AW 708477.1	8.0E-48 4504110 NT	T	7.UE-46 ABUSSUSD. I	1NB1/2169	5/30038 NT	6831	6.0E-48 AB006955.1	11420995 NT	6.0E-48 AB046844.1	6.0E-48 AB046844.1	6.0E-48 AF026816.1	11427428 NT		6.0E-48 AA189080.1	4826891 NT	5.0E-48 BE064410.1	4		3.0E-48 AV690964.1
Most Similar (Top) Hit BLAST E Value	9.0E-48	9.0E-48	9.0E-48	9.0E-48	9.05-48	9.0E-48/	9.0E-48	8.0E-48	8.0E-48	8.0E-48	000	0.05	8.0E-48	2 2 2	1.05-401	7.0E-48	7.0E-48	7.0E-48	6.0E-48	6.0E-48	6.0E-48	6.0E-48	6.0E-48	6.0E-48		6.0E-48	5.0E-48	5.0E-48	5.0E-48	4.0E-48	3.0E-48
Expression Signal	3.03	0.82	0.86	0.86	0.66	0.64	3.09	1.44	1.7	4.38		8.4	0.78	12.	80:71	0.98	3.89	27.21	0.91	1.08	0.58	0.58	2.07	1.74		3.2	1.94	1.25	1.39	3.96	1.27
ORF SEQ ID NO:	27041	28950		31300	31754					28541	0,000	78247	29302	+		١					33123	33124								36805	
Exon SEQ ID NO:	14353	16299	18389	18389	18791	1	ł	l	13978	15897	1	/Bact	16661	1020	13264	14230					25111	i	21712	22119	l		17876		$L_{-}$		
Probe SEQ ID NO:	1607	3544	5694	5594	9	6131	11060	1228	1229	3132	3	3137	3911	9	9/8 3/	1483	1634	6460	2962	8899	7365	7365	9022	9441		9588	3304	8474	11603	10878	1364

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_		-	_		_								_							_				_	_	_	_	
	Top Hit Descriptor	Homo saplens chromosome X open reading frame 6 (CXORF6) mRNA	Homo saplens chromosome X open reading frame 6 (CXORF6) mRNA	h14b12.x1 NCL CGAP_GU1 Homo saplens cDNA clone IMAGE:2972255 3' similar to SW:DCRB_HUMAN P56855 DOWN SYNDROME CRITICAL REGION PROTEIN B.;	MR4-BT0657-060400-201-e10 BT0657 Homo sapiens cDNA	Human endogenous retrovirus HERV-P-T47D	nv03r05.s1 NCI_CGAP_Pr22 Homo saplens cDNA clone IMAGE:1219137 3' similar to contains PTR5.b1 PTR5 repetitive element	ILIH-BW1-ani-a-10-0-11 st NCI CGAP Sub7 Homo saniens cDNA clone IMAGE-3082287 3	finfo? Regional genomic DNA specific cDNA library Homo sapiens cDNA clone CR17-26	ym55e10.11 Soares Infant brain 1NIB Homo sapiens cDNA cione IMAGE:52182 5' similar to SP:M6B_MOUSE P35803 MEMBRANE GLYCOPROTEIN ;	TCBAP1D3842 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project=TCBA Homo	sapiens cDNA clone 1 CBAP3842	not agotts incl. CGAP. Phet Homo sapiens cDNA globe IMAGE: 11010/23	no18g01.s1 NCI_CGAP_Phe1 Homo sapiens cDNA clone IMAGE:11010723'	Homo sapiens mRNA for KIAA1501 protein, partial cds	Homo sapiens mRNA for KIAA1501 protein, partial cds	Homo sapiens v-rel avian reticuloendotheltosis viral oncogene homolog A (nuclear factor of kappa light polypeptide gane enhancer in B-cells 3 (p65)) (RELA), mRNA	AV743451 CB Homo sapiens cDNA clone CBCCGG10 5'	zx80c03.r1 Scares ovary tumor NbHOT Homo sapiens cDNA clone IMAGE:810052 5'	601305064F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3639782 5'	ym55e10.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:52182 5' similar to SP:M6B_MOUSE P35803 MEMBRANE GLYCOPROTEIN ;	Homo sapiens cisplatin resistance-associated overexpressed protein (LOC51747), mRNA	Homo sapiens amyloid beta (A4) precursor protein (protease nextn-II, Alzheimer disease) (APP), mRNA	Homo sapiens RNA binding modif protein 6 (RBM6) mRNA	Homo saplens chromosome 21 segment HS21C102	Homo sapiens chromosome 21 segment HS21C046	Human endogenous retroviral DNA (4-1), complete retroviral segment	td17c01.x1 NC _CGAPCo16 Homo saplens cDNA clone IMAGE:2075904 3' similar to TR:014588 O14588 SIMILARITY TO U73941 ;
<u> </u>	Top Hit Detabase Source	TN	۲N	EST HUMAN	EST HUMAN	N.	HAMIN TOTAL	EST HIMAN	EST HUMAN	EST_HUMAN		EST HUMAN	ES! HUMAN	EST HUMAN	L'A	NT	FZ	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	L L	LZ LZ	LZ LZ	LN	FZ	EST_HUMAN
	Top Hit Acession No.	4885170 NT	4885170 NT	3.0E-48 AW664531.1	3.0E-48 BE084571.1	3.0E-48 AF087913.1	3 OF 48 A A 850030 4	3 0F 48 RF514170 1	2.0E-48 AA631940.1	2.0E-48 H24278.1		2.0E-48 BE246065.1	2.0E-48 AA613171.1	2.0E-48 AA613171.1	2.0E-48 AB040934.1	2.0E-48 AB040934.1	11496238 NT	2.0E-48 AV743451.1	2.0E-48 AA465007.1	2.0E-48 BE737154.1	H24278.1	7706534 NT	4502166 NT	5032032 NT	1.0E-48 AL163302.2	1.0E-48 AL163246.2	1.0E-48 M10976.1	1.0E-48 AI889077.1
	Most Similar (Top) Hit BLAST E Value	3.0E-48	3.0E-48	3.0E-48	3.0E-48	3.0E-48	3 OF 48	3 OF 48	2.0E-48	2.0E-48		2.0E-48	2.05-48	2.0E-48	2.0E-48	2.0E-48	2.0E-48			2.0E-48	2.0E-48 H24278.1	1.0E-48	1.0E-48	1.0E-48	1.0E-48	1.0E-48	1.0E-48	1.0E-48
	Expression Signal	15.26	15.26	0.75	2.47	0.94	3 41	9 52	1.71	5.15		1.42	0.01	0.61	4.77	4.77	3.35	1.33	4.27	1.86	1.34	2.3	17.13	3.77	30.36	96.0	1.6	1.17
	ORF SEQ ID NO:	27422		29017	1	32701			25495			١	١			33183	33197		30486			25511	26293	26691		28894		31946
	Exon SEQ ID NO:	14705	14705	16375	1	19655	ł	23467	ı	ì	1	- 1	18316	ł		20096		1	}		13949	12883	13823	14023	14648	16238	17780	18971
	Probe SEQ ID NO:	1969	1969	3622	5804	6919	8200	10784	4	1197		4495	3/24	5724	7419	7419	7432	8253	12041	12367	12716	55	853	1273	1911	3481	5061	6195

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Single Exort Process Expressed in brain	Most Similar  ORF SEQ Expression (Top) Hit Top Hit Acession (Top) Hit Top Hit Acession Signal BLASTE No. Source	18971 31947 1.17 1.0E-49 AIB89077.1 EST_HUMAN SIMILARITY TO U73941;	0.94 1.0E-48 Y18000.1 NT	32266 0.71 1.0E-48 AB028994.1 NT	32267 0.71 1.0E-48 AB028994.1 NT	4755137 NT	34566 0.76 1.0E-48 4758695 NT	34567 0.76 1.0E-48 4758695 NT	34966 0.84 1.0E-48 4502838 NT	35004 6.4 1.0E-48(AB033071.1 (NT	22134 35314 5.33 1.0E-48  BF304683.1 [EST_HUMAN   601888086F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4122119 5	36127 4.08 1.0E-48 11429808 NT	4.08 1.0E-48 11429808 NT	27461 1.13 8.0E-49[AB028497.1 NT	31704 3.43 8.0E-49 10048417 NT	31705 3.43 8.0E-49 10048417 NT	20888 34026 3.17 8.0E-49 U23850.1 NT Human Inositol 1,4,5 trisphosphate receptor type 1 mRNA, partial cds	1,15 8.0E-49 AB008681.1 NT	25814 1 7.0E-49 5729990 NT	1 7.0E-49 5729990 NT	1.73 7.0E-49 5729990 NT	1.73 7.0E-49 67.29990[NT	2.94 7.0E-49 5729990 NT	2.94 7.0E-49 5729990 NT	3.4 7.0E-49 AL163284.2 NT	211 7 DE-49 A 18071911	30873 1.46 7.0E-49 AL120937.1   EST HUMAN	30862 0 67 7 0E-48 8071911	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12.12 0.0E-49/AW /31/40.1 E.S. 110/M/N	16837 29464 1.27 6.0E-49[AL162091.1 EST HUMAN [DAFAPIOTATOS ST.701 (synonym: namyz) fronto septems curva cone Unitativos
			76																		L		L	L					Ì		
	Probe Exon SEQ ID SEQ ID NO: NO:	6195 1897	١.	6500 1926					1					2002 1473	Ι,	١.	•	,	) ,	]		L	385 1317	Į		F373 181	1	<u> </u>	1	- }	4095 168

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Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
6349	19119	32109	0.94	6.0E-49	6.0E-49 AU140742.1	EST_HUMAN	AU140742 PLACE4 Homo sapiens cDNA clone PLACE4000148 5'
7314		33076	69:0	6.0E-49	6.0E-49 AW 511225.1	EST_HUMAN	hd44e02.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2912379 3' similar to TR:095636 O95636 CAMP-REGULATED GUANINE NUCLEOTIDE EXCHANGE FACTOR II.;
9633	22285	35478	0.45	6.0E-49	9910293 NT	LN	Mus musculus keratin complex 2, gene 8g (Krt2-6g), mRNA
9633	22285	35479	0.45	6.0E-49	TN 5620166	LN T	Mus musculus keratin complex 2, gene 6g (Krt2-6g), mRNA
11248		37202	2.5	6.0E-49	6.0E-49 AW452218.1	EST_HUMAN	UI-H-BI3-alo-a-05-0-UI:s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:3068048 3'
11661			2.6	6.0E-49		EST HUMAN	EST77526 Pancreas tumor III Homo sapiens cDNA 5' end
11661	24257	37580	2.6	6.0E-49	6.0E-49 AA366556.1	EST HUMAN	EST77526 Pancreas tumor III Homo sapiens cDNA 5' end
12362	25151		2.03	6.0E-49	6.0E-49 AA707567.1	EST_HUMAN	zj29c08.s1 Soares_fetal_liver_spleen_fNFLS_S1 Homo saplens cDNA clone IMAGE:451694.3'
969	13470	26117	7	5.0E-49	5.0E-49 AL 163210.2	TN	Homo sapiens chromosome 21 segment HS21C010
695	13470		7	5.0E-49	5.0E-49 AL163210.2	NT	Homo saplens chromosome 21 segment HS21C010
1786	14527	27235	3,49	5.05-49	5.0E-49 AA172121.1	EST HUMAN	zp29c07.r1 Stratagene neuroepithelium (#937231) Homo sapiens cDNA clone IMAGE:610860 5' similar to TR:0233226 G233226 RTVL-H PROTEIN: contains LTR7.t3 LTR7 tepetitive element:
2764	ł	L	4.25	5.0E-49		Į.	Homo sapiens putative tumor suppressor ST13 (ST13) mRNA, complete cds
3267	16029	28678	2.64	6.0E-49	11436355 NT	- FN	Homo saplens similar to ribosomal protein S27 (metallopanstimulin 1) (H. sapiens) (LOC63362), mRNA
512	13296	25927	47.84	4.0E-49	4.0E-49 AW189533.1	EST_HUMAN	xi08b01.x1 NCI_CGAP_Ut4 Home sapiens cDNA clone IMAGE:2675593 3' similar to WP:80350.2B CE06703 ;
7172	19858	32930	0.95	4.0E-49	11525737 NT	Ä	Homo sapiens UDP-N-ecety-alpha-D-galectosamine:polypeptide N-ecetygalactosaminyfransferase 8 (GalNac-T8) (GALNT9), mRNA
7172	19858	32931	0.95	4.0E-49	11525737 NT	Ę	Homo saplens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-acetylgalactosaminyltransferase 8 (GalNac-T8) (GALNT8), mRNA
7710	20374	33488	6.0	4.0E-49	7662209 NT	N <sub>T</sub>	Homo saplens KIAA0623 gene product (KIAA0623), mRNA
8763	21465		0.47	4.0E-49	11425374 NT	NT	Homo saplens copine III (CPNE3), mRNA
8763	21455	34605	0.47	4.0E-49	11425374 NT	FN	Homo capiens copine III (CPNE3), mRNA
12221			4.21	4.0E-49	4.0E-49 AA210798.1	EST_HUMAN	ZP90105.11 NCI_CGAP_GCB1 Homo sepiens cDNA clone IMAGE:682977 5'
4,000	24730		**	7 00 40	4 OF 40 A F240788 4	FV	Homo sapiens glutathlone S-transferace theta 2 (GSTT2) and glutathlone S-transferace theta 1 (GSTT1)
547	1	25981	1.73	3.0E-49	$\Gamma$	N.	H.sapiens mRNA for acetyl-CoA carboxylase.
	1		,	100		100	ze31c05.r1 Soares retina N2b4HR Homo sapiens cDNA clone IMAGE:360584 5' similar to contains L1.t3 L1
4024	15364	30264	9. 6.	3.0E-49	3.0E-49/AAU16131.1	EG TOMAN	repentive element. Human bare IV colleden (COL4A6) dene, exon 40
200	1	1		2.0E 40		ECT LIMANI	FEGURATION FOR STATE AND STATE
A C	- 1	1		3.05-48		NICOL ICO	COLOUR WATMI HOMO Septiens outly color son

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Table 4
Single Exon Probes Expressed in Brain

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סווקים באחור וספס באות יוי בימוו	Top Hit Descriptor	EST42572 Endometrial tumor Homo saplens cDNA 5' end	MR3-HT0487-150200-113-g01 HT0487 Homo sapiens cDNA	yx23d06.r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE::262571 5'	oz88d02.x1 Sogres_senescent_fibroblasts_NbHSF Homo sepiens cDNA clone IMAGE:1682403 3' similar to gb:M31470 RAS-LIKE PROTEIN TC10 (HUMAN);contains Alu repetitive element;contains element MER22	repetitive element;	UI-H-BI4-aps-d-02-0-UI.s1 NCI_CGAP_Sub8 Homo sapiens cDNA clone IMAGE:3088538 3'	AV717938 DCB Homo saplens cDNA clone DCBALB01 6"	EST02558 Fetal brain, Stratagene (cat#936206) Homo saplens cDNA clone HFBCY50	Homo sapiens SNCA isoform (SNCA) gene, complete cds, alternatively spliced	601458531F1 NIH_MGC_66 Homo seplens cDNA clane IMAGE:3862086 5'	Homo saplens keratin 18 (KRT18) mRNA	601115769F1 NIH_MGC_16 Homo sepiens cDNA clone (MAGE:3356273 5	601820053F1 NIH_MGC_58 Homo sapiens cDNA clone IMAGE:4052052 5'	yn48h04.r1 Soares adult brain N255HB55Y Homo sapiens oDNA clone IMAGE:171703 6' similar to SP:CRG1 HUMAN D08447 GUANINE NUCLEOTIDE-BINDING PROTEIN G(T) GAMMA-1 SUBUNIT	EST376713 MAGE resequences, MAGH Homo sapiens cDNA	AV703000 ADB Homo sapiens cDNA clone ADBCVD11 5'	AV703000 ADB Homo capiens cDNA clone ADBCVD11 5'	601290330F1 NIH_MGC_8 Homo saplens cDNA clone IMAGE:3620863 5'	601290330F1 NIH_MGC_8 Homo saplens cDNA clone IMAGE:3620863 5'	yw78g12.s1 Soares_placenta_8to9weeks_2NbHP8tc6W Homo saplens cDNA clone IMAGE:258406 3' similar to gb:X65873 KINESIN HEAVY CHAIN (HUMAN);	w78g12.s1 Soares_placenta_Bto9weeks_ZNbHP8to9W Homo sapiens oDNA clone IMAGE:258406 3' semilar to the X68a73 KINESIN HEAVY CHAIN (HI IMAN).	Homo sanions surcinate CoA linese GDP-forming alpha subrunit (SUC G1), mRNA	Homo saniens surrothate. CoA linese. GDP-forming, alpha subunit (SUCLG1), mRNA	Homo saplens RNA binding motif protein 7 (LOC51120), mRNA	601300992F1 NIH MGC 21 Homo serviens cDNA clame IMAGE:3635398 51	OKEZNARADO202 r. 424 (sunonum: https://www.minhosanlens.chNA.chone DKEZnA24D2023 5:	AVERTAL PROPERTY CONTRACTOR OF THE PROPERTY CONTRACTOR OF THE PROPERTY OF THE	AV / 314 / / NPU HOMO SEPIENS CLINA CIONE NPUAW EUG 3	Homo sapiens brefeldin A-inhibited guanine nucleotide-exchange protein 1 (BIG1), mRNA	Homo saplens cadherin EGF LAG seven-pass G-type receptor 1 (CELSR1), mRNA	Homo sapiens glycine N-methytransferase (GNMT) gene, complete cds
שום באחון ביות	Top Hit Database Source	EST_HUMAN		EST_HUMAN		_		EST_HUMAN	EST_HUMAN		EST_HUMAN	LN		Г	ENT HIMAN	EST HUMAN	HUMAN	Т	EST_HUMAN	EST_HUMAN	EST HUMAN	COT LIMANI	NIT LIGHT	LN	LZ	FOT HIMAN	NAME IN THE		EST HOMAN	N	NT	Ę
	Top Hit Acession No.	3.0E-49 AA337561.1				2.0E-49 A1167357.1					.0E-49 BF035327.1	57887	0E-49 BE255216.1	0E-49 BF131007.1	OF 40 H18201 1	0E-49 AW964640.1	0E-49 AV703000.1	.0E-49 AV703000.1	.0E-49 BE398110.1	١.	0E-49 N25884.1	OF 40 NO 5004 4	44204EBO NIT	11321580 NT	0994184 N	DE-40 RE400340 1	OE 46 A 044450 3	1040169.6	.0E-49 AV751477.1	11427366 NT	.0E-49 11418322 NT	NF101475.1
	Most Similar (Top) Hit BLASTE Value	3.0E-49	2.0E-49	2.0E-49		2.05-49/	2.0E-49	2.0E-49/	2.0E-49	2.0E-49 /	1.0E-49	1.0E-49	1.0E-49	1.0E-49	1 05 40	1.0E-49	1.0E-49/	1.0E-49/	1.0E-49	1.0E-49	1.0E-49	7 00	100	10.1	10F-40	1 05-40	1,00	100-10	1.0E-49 /	1.0E-49	1.0E-49	9.0E-50
	Expression Signal	1.98	2.94	1.64		0.68	0.74	1.17	1.74	2.07	5	1.11	4.82	6.82	G	5.55	0.62	0.62	3.55	3.55	2.21	6	17.7	800	990	200	67.	00.	1.43	3.32	2.46	1.4
	ORF SEQ ID NO:	37226		28630		30110	30118	32414				26978	27243	30737	31731	31736	32869			32879	32960			33706	22.55	34704	1			37236		
	SEQ ID NO:	23933	l	15979		17478	17490	19399	20693	25250	13648	14292	14534	18080	19787	18773	19805	19805	19811	19811	19886	9000	-	j	1		Ţ	1			24677	17665
	Probe SEQ ID NO:	11272	646	3216		4746	4758	6637	7998	12316	879	1546	1794	5275	8008	5992	7117	7117	7123	7123	7200	1	7027	7077	8575	200	1800	1000	10979	11281	12215	4937

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Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
6310	25421		0.95	9.0E-50	9.0E-50 BE295758.1	EST_HUMAN	601176250F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3531588 5
166	12980	25619	4.05		AL163202.2	FX	Homo saplens chromosome 21 segment HS21 C002
702	13477	26125	2.54	8.0E-50	X95097.2	LN	Homo sapiens mRNA for VIP receptor 2
702	13477	26126		8.0E-50	X95097.2	LN	Homo sapiens mRNA for VIP receptor 2
1758	14500		2.82	8.0E-50	4501890 NT	F	Hono sapiens actinin, alpha 1 (ACTN1) mRNA
2703	15410	28147	1.48	8.0E-50	4826658 NT	Ą	Homo sapiens capping protein (actin filament) muscle Z-line, beta (CAPZB), mRNA
2833	14691	٠	15.7	8.0E-50	D90334.1	N F	Homo sapiens hepatocyte growth factor(HGF) gene, exon 18
11385	23992	37293	1.29	8.0E-50	0E-50 AA633467.1	EST HUMAN	np62d06.s1 NCI_CGAP_Br2 Homo sepiens cDNA clone IMAGE:1130891 3' similar to gb:J05459 GLUTATHIONE S-TRANSFERASE TESTIS/BRAIN (HUMAN);
808				7.0E-50	BE089591.1	EST_HUMAN	QV0-BT0703-280400-211-e08 BT0703 Homo sapiens cDNA
6687				7.0E-50	.0E-50 BF091922.1	EST HUMAN	RC6-TN0073-150900-011-A12 TN0073 Home saplens cDNA
2899	19604		1.06	7.0E-50	0E-50 BF091922.1	EST HUMAN	RC6-TN0073-150900-011-A12 TN0073 Homo sapiens cDNA
7205	19890	32968	90	7.05-50	0E-50 AA827822 1	FST HIMAN	nq59e12.s1 NCI_CGAP_Cc9 Homo sepiens cDNA clone IMAGE:1148208 3' similar to gb:X69391 60S RIBOSOMAI PROTEIN LG HUMAN):
10866	1			7.0E-50		EST HUMAN	wm55g11.x1 NCI_CGAP_Ut2 Hame sapiens cDNA clone IMAGE:2439908 31
4309	1			8.0E-50		EST HUMAN	601589565F1 NIH_MGC_7 Homo capiens cDNA clone IMAGE:3943577 5
8112	20806		5.67	6.0E-50	0E-50 BE044076.1	EST HUMAN	ho36h04.x1 NCI_CGAP_Ut1 Homo saplens cDNA clone IMAGE:3039511 3' similar to contains MER29.b3 MER29 repetitive element :
10717	1_	36646		6.0E-50	AA312079.1	EST HUMAN	EST182775 Jurkat T-cells VI Homo sapiens cDNA 5' and
10717	23406	L	12.6	6.0E-50	6.0E-50 AA312079.1	EST_HUMAN	EST182775 Jurkat T-cells VI Homo saplens cDNA 5' end
1785			1.1	5.0E-50		EST_HUMAN	CM0-BT0792-300500-398-b05 BT0792 Homo saplens cDNA
1785	14526		1.1	5.0E-50	0E-50 BF332938.1	EST HUMAN	CM0-BT0792-300500-398-b05 BT0792 Homo sapiens cDNA
8990	21680		5.26	5.05-50	0E-50 AA557683.1	EST HUMAN	n/45h10.s1 NCI_CGAP_Pr4 Homo sapiens cDNA clone IMAGE:1043683 similar to contains PTR6.t3 PTR5 repetitive element:
							no54e09.s1 NCI_CGAP_SS1 Homo saplens cDNA clone IMAGE:1104520 3' similar to gb:X53741 ma1
897	13665		1.71	4.0E-50	0E-50 AA601143.1	EST_HUMAN	FIBULIN-1, ISOFORM A PRECURSOR (HUMAN);
3441		28847	66'0	4.0E-50	0E-50 AL163248.2	ĹΝ	Homo sapiens chromosome 21 segment HS21 C048
6268			86'0	4.0E-50	11440683 NT	LN	Homo saplens cysteinyl-tRNA synthetase (CARS), mRNA
7135	19822	32888	1.95	4.0E-50	1.1	EST_HUMAN	QV1-BT0681-280300-127-f12 BT0681 Homo sapiens cDNA
1831	14667		4.13	3.05-50		LNT	Human endogenous retrovirus RTVL-H2
3283	16054	28703	1.24	3.0E-50	.1	EST_HUMAN	ob03f06.s1 NCI_CGAP_Kid3 Homo sapiens cDNA clone IMAGE;1322827 3'
3734	16487	29124	1.14	ဗ	0E-50 AW755254.1	EST_HUMAN	CMYA5 Human cerdiac muscle expression library Homo sapiens cDNA clone 4151935 similar to CMYA5 Cardiomyopathy associated gene 5

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Single Extended Explessed in Didin	Top Hit Descriptor	ab23g04.x5 Stratagene lung (#937210) Homo saplens cDNA clone IMAGE:841686 3' similar to SW:PSM_HUMAN Q04609 PROSTATE-SPECIFIC MEMBRANE ANTIGEN ;	lab23g04.x5 Stratagene lung (#537210) Homo sapiens cDNA clone IMAGE:841686 3' similar to SW-PSM_HUMAN Q04609 PROSTATE-SPECIFIC MEMBRANE ANTIGEN	yw24g08.r1 Morton Fetal Cochlea Homo sapiens cDNA clone IMAGE:253210 5'	yw24g06.r1 Morton Fetal Cochlea Homo sapiens cDNA clone IMAGE:253210 5'	ny67h03.s1 NOI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:1283381 3'	Homo sapiens glycine amídinotransferase (L-arginine:glycine amidinotransferase) (GATM) mRNA	Homo sapiens glycine amidinotransferase (L-arginine.glycine amidinotransferase) (GATM) mRNA	Inp98e09.s1 NCI_CGAP_Lu1 Homo sapiens cDNA clone IMAOE.1142440 3' similar to gb:X12671_ma1 HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN A1 (HUMAN);	Homo sapiens PDZ-73 protein (PDZ-73/NY-CO-38), mRNA	AU138590 PLACE1 Homo sapiens cDNA clone PLACE1008887 5'	Homo sapiens PDZ-73 protein (PDZ-73/NY-CO-38), mRNA	202340 ATYPICAL PKC SPECIFIC BINDING PROTEIN.	QV4-NT0028-200400-180-d05 NT0028 Homo sapiens cDNA	DKFZp434B2229_11 434 (synonym: htes3) Homo saplens cDNA clone DKFZp434B2229 5'	DKFZp434B2229_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434B2229 5'	UI-H-BW0-eip-b-05-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:2729817 3'	Homo sapiens HSPC331 mRNA, partial cds	Homo sapiens KIAA0929 protein Msx2 Interacting nuclear target (MINT) homolog (KIAA0929), mRNA	Homo sapiens KIAA0929 protein Msx2 Interacting nuclear target (MINT) homolog (KIAA0929), mRNA	Human haptoglobin related (Hpr) gene exon 3	Homo saplens mitogen-activated protein kinase kinase 1 (MKK4) gene, exon 4	Homo sapiens mitogen-activated protein kinase kinase 1 (MKK4) gene, exon 4	Homo sapiens ribosomal protein S6 kinase, 70kD, polypeptide 1 (RPS6KB1) mRNA	Homo sapiens non-kinase Cdc42 effector protein SPEC2 (LOC56990), mRNA	Homo sapiens cerebral cell adhesion molecule (LOC51148), mRNA	Homo sapiens hypothetical protein FLJ11042 (FLJ11042), mRNA	Homo saplens hypothetical protain FLJ11042 (FLJ11042), mRNA	
שהבישונים	Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN		EST_HUMAN		N	T HUMAN		EST_HUMAN	NT	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	ΓN	Z	N	L	NT	NT	L L	N-	FX	Ę	
illo	Top Hit Acessian No.	9.0E-51 AI791154.1		Γ	9.0E-51 H89078.1		4503932 NT	4503932 NT		8.0E-51 11439587 NT	Г	587		.0E-51 AW889219.1	Γ				7657266 NT	7657266 NT	Γ	<u> </u>		6.0E-51 4506736 NT	11416751 NT	11429665 NT	11428525 NT	11428525 NT	
	Most Similar (Top) Hit BLAST E Value	9.0E-51	9.0E-51	9.0E-51	9.0E-51	8.0E-51	8.0E-51	8.0E-51	8.0E-51	8.0E-51	8.0E-51	8.0E-51	7.0E-51	7.0E-51	7.0E-51	7.0E-51	7.0E-51	7.0E-51	6.0E-51	6.0E-51	6.0E-51 X01788.1	6.0E-51	6.0E-51	6.0E-51	6.0E-51	6.0E-51	6.0E-51	6.0E-51	
	Expression Signal	0.66	0.66	1.89	1.89	1.43	1.45	1.45	8.43	2.24	1.13	2.02	0.9	1,45	1.37	1.37	2.71	1.34	4.96	14.73	1.56	9.95	9.95	1.02	76.0	. 2.2	0.68	99.0	
	ORF SEQ ID NO:	35231	36232	36456	36457			129771		33325		33325	28430	28687	29519	29520	29681	37603	27428	28876	31634	31648	31649	32615		30540			
	Exan SEQ ID NO:	22082	22062	23222	23222	18908	17142	17142	į .	20222		i	15781	16037	ı	ı	ı	24281	14708	16222	18686	18696	18696	19580	19536	17945	21725	21725	
	Probe SEQ ID NO:	9400	9400	11455	11455	11823	4405	4405	4530	7552	9364	11812	3015	3276	4146	4148	4318	11686	1972	3466	5901	5912	5912	6883	6792	8989	9035	9035	

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Probe SEQ ID NQ:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression	Most Similar (Top) Hit BLAST E Value	Top Hit Acessian No.	Top Hit Database Source	Top Hit Descriptor
3996		35511		8.0E-51	8.0E-51 U50093.1	NT	Human ankyrin (ANK1) gene, exon 2
11221			1.51	6.0E-51	11526289 NT	NT	Homo sapiens interleukin 17 receptor (IL17R), mRNA
11515	24115	37425	1.52	6.0E-51	5453949 NT	NT TN	Homo sapiens protein phosphatase 2, regulatory subunit B (B56), alpha isoform (PPP2R5A) mRNA
11515				6.0E-51	5453949 NT	FX	Homo sapiens protein phosphatase 2, regulatory subunit B (B56), alpha isoform (PPP2R5A) mRNA
774			11.81	5.0E-51		LN	Homo sapiens chromosome 21 segment HS21C003
785	13557	26219		5.0E-51	4507500 NT	NT	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA
970		26400	·	5.0E-51	5.0E-51 AL133204.1	NT	Novel human gene mapping to chomosome X
1603	14349			5.0E-51	TN 0861505	LΝ	Homo sapiens 28S proteasome-associated pad1 homolog (POH1) mRNA
2601		}		5.0E-51		NT	Homo sapiens mRNA for nucleoporin 155
3925	•			5.0E-51	E-51 M30938.1	NT	Human Ku (p70/p80) subunit mRNA, complete cds
3925	1			5.0E-51	E-51 M30938.1	۲	Human Ku (p70/p80) subunit mRNA, complete cds
11249	1_		4.18	5.0E-51	5803136 NT	۲	Homo sapiens RNA binding motif protein 3 (RBM3), mRNA
3				0 0	A 1507040 4	TOD FOR	#81c09.xt NCI_CGAP_Pan1 Homo saplens cDNA clone IMAGE:2224720 3' similar to gb:M28326 KEBATIN TYPE I CYTOSKEI ETAI 18 (HI MAAN)
1163	-	1,7007	3.00	5.05-31	3.0E-51 A1367348.1	NEW TOTAL	אבוארווי, ווו בו כון סטיביבותב וכינוסייים
4292	17031	29659		3.0E-51	AL 159142.1	F	Novel human gene mapping to chomosome 22
7479		33246	m	3.0년-51	R15914.1	EST HUMAN	ya47c08.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE.53233 5' similar to gb:M14123_cds4 RETROVIRUS-RELATED POL POLYPROTEIN (HUMAN);contains LTR5 repetitive element;
8738	21430			L	3.0E-51 M29063.1	N <sub>T</sub>	Human hnRNP C2 protein mRNA
8968	1		0.47	3.0	7.1	EST HUMAN	a04d06.yf Human Pancreatic Islets Homo saplens cDNA 6'
357	i	25796		2.0E-51	4507798 NT	Z-	Homo sapiens ubiquitin protein ligase E3A (human papilloma virus E6-associated protein, Angelman syndrome) (UBE3A) mRNA
1683	L			2.0	E-51 AA233352.1	EST HUMAN	z30a05.r1 Stratagene NT2 neuronal precursor 937230 Homo sapiens cDNA clone IMAGE:664880 5' similar to TR:0233226 G233226 RTVL-H PROTEIN.; contains LTR7.63 LTR7 repetitive element;
3716	L	L		2.0		EST HUMAN	ti27g03.x1 NCI_CGAP_Kid11 Homo sapiens cDNA done IMAGE:2131732 3'
4458	1	29820	0.76	2.0E-51	JE-51 AW137826.1	EST_HUMAN	UI-H-BI1-adj-d-02-Q-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2716851 3'
5352	<u> </u>			2.0E-51	E-51 AI732851.1	EST_HUMAN	ob34f09.x5 NC]_CGAP_Kid5 Homo saplens cDNA clone IMAGE:1325609 3' similar to SW:NME1_MOUSE P35436 GLUTAMATE [NMDA] RECEPTOR SUBUNIT EPSILON 1 PRECURSOR;
5352	1		0.7	2.0	E-51/A)732851.1	EST HUMAN	ob34f09.x5 NO_CGAP_Kid5 Homo sapiens cDNA clone IMAGE:1325609 3' similar to SW:NME1_MOUSE_ P36436 GLUTAMATE [NMDA] RECEPTOR SUBUNIT EPSILON 1 PRECURSOR;
5925	1 1	31663		2.0	E-51 BE782015.1	EST_HUMAN	601470446F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3873563 5'
7209	19894		0.61	22	JE-51 AF219927.1	Ę	Homo sapiens dlacy(glycerol kinase lota (DGKI) gene, exon 23

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Probe SEQ ID NO: 7357 7357 8589 8589 8693 10332 10332 112523 112523 7549 7549 7549 7549 7563 75649 7563 75649 7563 75649 7563 7563 75649 7563 75649 7563 75649 756	Exon NO: NO: 2038 21291 21291 21291 22178 22178 22178 22178 22178 22178 22178 22178 22178 23016 118155 118155 118156 118156 117684 117684	33116 34432 34432 34433 34433 34433 34433 34433 34236 3636 36336 3	Expression Signal 1.06 1.72 1.72 0.68 5.68 5.74 2.67 2.67 2.67 2.67 2.67 2.67 2.67 2.67	Most Similar (Top) Hit BLAST E Value 20E-51 20E-51 20E-51 20E-51 20E-51 10E-51	Top Hit Acess No. No. No. T662 BE901994.1 BE901994.1 11037 AI917078.1 BE165980.1 AB007926.1 AV682474.1 AA732851.1 A1732851.1 A1732851.1 A1732851.1 A1732851.1 A1732851.1 BE779039.1 T18862.1 AI772248.1 BE779039.1 T18862.1 BE779039.1 BE779039.1 AV760590.1	Top Hit Database Source Source Source Source Source Source Source EST HUMAN INT EST HUMAN	Top Hit Descriptor  Top Hit Home seplens cell recognition molecule Caspr2 (KIAA0889), InRNA  EST HUMAN (601676787F7 NIH_MGC_21 Home seplens cDNA clone IMAGE:3958613 5'  EST HUMAN (601676787F7 NIH_MGC_21 Home seplens cDNA clone IMAGE:3958613 5'  EST HUMAN (601676787F7 NIH_MGC_21 Home seplens cDNA clone IMAGE:3958613 5'  EST HUMAN (601676787F7 NIH_MGC_21 Home seplens cDNA clone IMAGE:2236880 3' similar to SW:7RKC_HUMAN (6016787F7 NIH_MGC_21 Home seplens cDNA clone IMAGE:2236880 3' similar to SW:7RKC_HUMAN (601628 NT-3 GROW/TH FACTOR RECEPTOR PRECURSOR;  EST HUMAN (801676787F7 NIH_MGC_21 Home seplens cDNA clone IMAGE:3236980 3' similar to SW:7RKC_HUMAN (6016787F7 NIH_MGC_21 Home seplens cDNA clone IMAGE:3236980 3' similar to SW:7NME1_MOUSE (6017 HUMAN (601678767 NIH_MGC_21 HUMAN (6016787 NIH_MGC_21 HUMAN (601687 NIH_MGC_21 HUMAN (601687 NIH_MGC_31 HUMAN (601687 NIH_MGC_31 HUMAN (601687 NIH_MGC_31 HUMAN (6016887 NIH_MGC_31 HUMAN (6016887 NIH_MGC_31 HUMAN (6016887 NIH_MGC_31 HUMAN (6016887 NIH_MGC_31 HUMAN (601687 NIH_MGC_31 HUMAN (601687 NIH_MGC_31 HUMAN (601687 NIH_MGC_31 HUMAN (6016887 NIH_MGC_31 HUMAN (601687 NIH_MGC_31 HUMAN (601687 NIH_MGC_31 HUMAN (6016887 NIH_MGC_31 HUMAN (601687 N
10587	23282	36520	1.39	9.0E-52 9.0E-52	9.0E-52 R91638.1 9.0E-52 R91638.1	EST_HUMAN	SP.YGAF_ECOLI P37339 HYPOTHETICAL PROTEIN IN GABP 3'REGION; 9410H04.rl Soares fetal Iwer splean 1NFLS Homo septiens cDNA clone IMAGE:186567 5' similar to SP.YGAF_ECOLI P37339 HYPOTHETICAL PROTEIN IN GABP 3'REGION;
12301 148	1 1 11	25605 26915	5.36	9.0E-52 8.0E-52 8.0E-52	£ £	EST_HUMAN EST_HUMAN NT	295607.s1 Soares, fetal liver_spleen. 1NFLS_S1 Homo sapiens cDNA clone IMAGE:448500 3' similar to contains THR.t3 THR repetitive element;  rw21g02.s1 NCI_CGAP_GCB0 Homo sapiens cDNA clone IMAGE:1241138 3' similar to contains THR.t3  THR repetitive element; H.sapiens mRNA for laminin-5, alpha3b chein

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						_	_		-			_		<b>-</b> -	_		_	_	_	_	_						
Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens hypothetical protein FLJ13556 similar to N-myc downstream regulated 3 (FLJ13556), mRNA	Homo sapiens hypothetical protein FLJ13556 similar to N-myc downstream regulated 3 (FLJ13556), mRNA	Homo sapiens hypothetical protein FLJ13556 similar to N-myc downstream regulated 3 (FLJ13556), mRNA	Homo sapiens hypothetical protein FLJ13566 similar to N-myc downstream regulated 3 (FLJ13556), mRNA	Homo sapiens fransforming growth factor, beta-induced, 68kD (TGFBI), mRNA	Homo sapiens transforming growth factor, beta-induced, 68kD (TGFBI), mRNA	zc59a06.r1 Soares_parathyroid_tumor_NbHPA Homo sapiens cDNA clone IMAGE:326578 5' similar to contains Alu repetitive element;	QV3-BT0537-271299-049-d07 BT0537 Homo sapiens cDNA	Homo sapiens S164 gene, partial cds; PS1 and hypothetical protein genes, complete cds; and S171 gene,	partial cds	qg44f04.x1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:1838047 3'	tz48h04.y1 NCI_CGAP_Brn52 Homo sapiens cDNA clone IMAGE:2291671 5' similar to SW.PGBM_MOUSE Q05793 BASEMENT MEMBRANE-SPECIFIC HEPARAN SULFATE DEPOTENCY YOAN CORE PROTEIN PRECIES OF	Home springs ESHD radio rans 4 (FBG1) mRNA	ייינות ביינות בי	Homo sapiens adenylate cyclase activating polypeptide 1 (pitultary) receptor type ( (ADCYAP1R1) mRNA	Homo sapiens nucleoporin 155kD (NUP155) mRNA	Homo saplens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo saplens phosphoribosyl pyrophosphate synthetase-associated protein 2 (PRPSAP2) mRNA	Homo saplens phosphoribosy pyrophosphate synthetase associated protein 2 (PRPSAP2) mRNA	601440687F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3915836 5'	Homo saplens hydroxysteroid (17-beta) dehydrogenase 4 (HSD17B4), mRNA	Homo sapiens Ran GTPase activating protein 1 (RANGAP1), mRNA	Homo saplens DNA for Human P2XM, complete cds	Homo sapiens hypothetical protein FLJ10675 (FLJ10675), mRNA	Human endogenous retroviral DNA (4-1), complete retroviral segment	Human endogenous retroviral DNA (4-1), complete retroviral segment
jle Exon Prot	Top Hit Database Source	NT	LN.	NT	TN	NT	LZ	EST HUMAN	EST HUMAN		NT	EST_HUMAN	Note: D	TIVE TOWN	1 1	۲۸	LN	NT	NT	l. I	EST_HUMAN	NT	INT	LN	L	TN	N
Sin	Top Hit Acesslon No.	11968028 NT	11968028 NT	11968028 NT	11968028 NT	11416585 NT	11416585 NT	7.0E-52 W56471.1	6.0E-52 BE072409.1		6.0E-52 AF109907.1	6.0E-52 AI208794.1	0 00 00 00 00 00 00	44497966 NIT	1140/200	4501922 NT	4758843 NT	4507500 NT	4506132 NT	4506132 NT	4.0E-52 BE622032.1	11417035 NT	11418177 NT	4.0E-52 AB002059.1	11437042 NT	2.0E-52 M10978.1	2.0E-52 M10976.1
	Most Similar (Top) Hit BLAST E Value	8.0E-52	8.0E-52	8.0E-52	8.0E-52	8.0E-52	8.0E-52	7.0E-52	6.0E-52		6.0E-52	6.0E-52	0	6.0E-32	3,05-34	4.0E-52	4.0E-52	4.0E-52	4.0E-52	4.0E-52	4.0E-52	4.0E-52	4.0E-52	4.0E-52	3.0E-52	2.0E-52	2.0E-52
	Expression Signal	3.13	3,13	6.6	6.6	79.0	79.0	2.04	0.76		4.27	0.86	à	8 9	D.	1.32	1.02	66.0	1.33	1.33	1.74	5.48	5.11	5.23	10.57	2.88	2.88
	ORF SEQ ID NO:	27085	27086	27085	27086		33179	34745			27129	31349		00110		27165	27225		EE90E								25963
1	Exon SEQ ID NO:	14396	14396	14396	14396	20094	20094	21602	L	1	14433	18436	L	7000	_1.	14466	14521	16656		18012	20633	21125		24930			13332
	Probe SEQ ID NO:	1650	1650	3976	3978	7417	7417	8911	1184		1689	5641	,		7676	1723	1780	3906	5204	5204	7938	8432	12143	12627	4071	549	549

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ביינון בי	Top Hit Descriptor	bb66b07.71 NIH MGC_9 Hamo saplens dDNA clane IMAGE:3030421 5' similar to gb:X16493 M.musculus mRNA for Zpf-1 zinc finger protein (MOUSE);	602084710F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4248891 5'	Novel human gene mapping to chromosome 20, similar to membrane transporters	qa56e05.s1 Scares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1690784 3'	qa56e05.s1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1690784 3'	IL3-CT0214-231299-053-E12 CT0214 Homo saplens cDNA	Homo sapiens interleukin 21 receptor (IL21R), mRNA	Homo saplens mRNA for KIAA1081 protein, partial cds	0s45d12.y5 NCI_CGAP_Br2 Homo sapiens cDNA clone IMAGE:1808311 5	Macaca mulatta beta-tubulin mRNA, complete cds	2/45g05.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA.clone IMAGE:453272.3/	Homo saplens NADH dehydrogenase (ubiquinone) Fe-S protein 6 (16kD) (NADH-coenzyme Q reductase)	((NUUFS5) mRNA	Homo sablens SET domain and marrier transposase fusion gene (SETMAR) mRNA	Homo sapiens SET domain and mariner transposase fusion gene (SETMAR) mRNA	w/49c04.x1 NCj_CGAP_Lu19 Homo sapiens cDNA clone IMAGE:2406150 3' similar to contains THR.b2 THR recettive element:	WASONA Y NO. COAD 1140 Home contains CONA class (MACE CARRARA 2" circulas to conferenTUD to	The repetitive element;	AV715377 DCB Homo sapiens cDNA clone DCBAIE03 5'	2d49g12.r1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone (MAGE:344038 5'	Homo sapiens LiM domain kinase 2 (LIMK2), mRNA	xn72s07.x1 NC_CGAP_CML1 Homo saplens cDNA clone IMAGE:2700036 3' similar to contains Atu repetitive element;contains element LTR2 repetitive element;	wf67d05.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2360649 3' similar to TR:Q16859	C16889 CARBOXYLES   ERASE ;	Zu/5612.31 Soares_testis_NHT Homo septens cDNA clone IMAGE:743879 3'	Homo sapiens glutamate-ammonia ligase (glutemine synthase) (GLUL) mRNA	Homo sapiens an/sulfatese D (ARSD), transcript varient 1, mRNA	pol=reverse transcriptase homolog (retroviral element) [human, endogenous retroviral element RTVL-Hp1,	Juman Balusaredan (MDS4) and access	Indian F-glycophroen (MDK) gene, exph 4	Human PMS2 related (hPMSR2) gene, complete cds
פון וומעד מופּ	Top Hit Database Source	EST HUMAN	EST HUMAN	Z	EST_HUMAN	EST_HUMAN	EST HUMAN	LN.	LΝ	EST HUMAN	IN.	EST_HUMAN		Z!	Z	N	EST HUMAN		EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	EST_HUMAN		EST HUMAN	EST HUMAN	IN	IN		Z	Ž	LN.
5	Top Hit Acesslon No.	2.0E-52 BE207575,1	2.0E-52 BF677892.1	2.0E-52 AL137188.3	2.0E-52 AI141802.1	2.0E-52 AI141802.1	2.0E-52 AW848041,1	11141868 NT	2.0E-52 AB029004.1	2.0E-52 AI792146.1	2.0E-52 AF147880.1	2.0E-52 AA778795.1	de de	1N1878974	IN BEDDE/G	5730038/NT	2.0E-52 A(831462.1		2.0E-52 AI831462.1	2.0E-52 AV715377.1	2.0E-52 W70260.1	11417990 NT	2.0E-52 AW236297.1		2.0E-52 AI808985.1	1.0E-52(AA634445.1	4504026 NT	4502238 NT		1,0701001	VIZB440.1	J38964.1
	Most Similar (Top) Hit BLAST E Value	2.0E-52	2.0E-52	2.0E-52	2.0E-52	2.0E-52	2.0E-52	2.0E-52	2.0E-52	2.0E-52	2.0E-52	2.0E-52	100	2.05-52	Z.UE-32	2.0E-52	2.0E-52		2.0E-52	2.0E-52	2.0E-52	2.0E-62	2.0E-52		2.0E-52/	1.0E-52/	1.0E-52	1.0E-52	00.00	1.0E-52 S610 / 0.1	1.05-32	1.0E-52 U38964.1
	Expression Signal	2.04	8.03	2.13	1.29	1.29	4.11	1.96	0.99	1.17	9.03	0.81	000	80.0	5.53	5.53	3.15		3.15	3.09	1.72	2.76	24.36		4.49	1.96	37.84	6.0	79.0	7.07	4.33	2.51
	ORF SEQ ID NO:	27963		30260		30288				32571		34672		02.02.0	328/8	35880	37111		37112	37131			30601			25937	26773		20700	20402	2000	32028
	Exan SEQ ID NO:	15220	15446	17648	17878	17678	١ (			19543	21243	21528		1	١	22663	23832	1	23832	23845	24016	24215	25408		- 1	. 1		15252	45024	12821	200	19073
	Probe SEQ ID NO:	2503	2740	4920	4952	4952	5617	6274	6613	6843	8551	8834	02.00	83/8	01001	10015	11165		11165	11178	11325	11618	11961		253	520	1350	2537	3300	3030	2000	8300

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Top Hit Descriptor	Human aldolase C gene for fructose-1,6-bisphosphate aldolase	Homo sapiens chromosome 21 segment HS21C027	Rattus norvegicus putative four repeat Ion channel mRNA, complete cds	df08g05.y1 Morton Fetal Cochlea Homo sapiens cDNA clone IMAGE:2483145 5'	Homo sapiens chromosome 21 segment HS21C002	Homo sapiens protein tyrosine phosphatase PTPCAAX1 (hPTPCAAX1) mRNA, complete cds	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 2 (PSMB2), mRNA	Homo saplens protein kinase, cAMP-dependent, regulatory, type II, beta (PRKAR2B) mRNA	Homo sapiens core binding factor alpha1 subunit (CBFA1) gene, exon 3	601904771F1 NIH_MGC_54 Homo sapiens cDNA clone IMAGE:4132793 51	#f4f07.x1 NCI_CGAP_Brn23 Homo sapiens oDNA clone IMAGE:2099077 3' similar to contains THR.t1	THR repetitive element :	601175776F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3530948 5'	Homo sapiens heterogeneous nuclear ribonucleoprotein C (C1/C2) (HNRPC) mRNA	RC3-ST0197-151099-011-g10 ST0197 Homo saplens cDNA	Homo sapiens chromosome 21 segment HS21C085	Homo sapiens chromosome 21 segment HS21C085	Homo sapiens hook1 protein (HOOK1), mRNA	ty06h04.x1 NCL_CGAP_Ut3 Homo saplens cDNA clone IMAGE:2278327 3'	HSC3ID041 normalized infant brain cDNA Homo sapiens cDNA clone c-3id04	601810969F1 NIH_MGC_48 Homo sapiens cDNA clone IMAGE:4053977 5	601810969F1 NIH_MGC_48 Homo sapiens cDNA clone IMAGE:4053977 5	Home sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,	complete cas)	IL2-UM0081-240300-055-D03 UM0081 Homo saplens cDNA	Homo sapiens 26S proteasome subunit 9 mRNA, complete cds	Homo sapiens MIL1 protein (MIL1), mRNA	QV1-HT0412-280300-123-c04 HT0412 Homo saplens cDNA	H.saplens graf gene	H.sapiens graf gene	GIF=growth inhibitory factor [human, brain, Genomic, 2015 nt]	Homo sapiens bone morphogenetic protein 5 (BMP5), mRNA	Homo saplens FGFR1 oncogene partner (FOP), mRNA	Homo saplens hypothetical protein FLJ20644 (FLJ20644), mRNA
Top Hit Database Source	TN	LN	LN	EST_HUMAN		IN			ΙN	EST HUMAN	Г	7	T HUMAN		THUMAN		INT		EST_HUMAN	HUMAN					HUMAN	INT		EST_HUMAN		INT	LN TA			
Top Hit Acession No.	.0E-52 X07292.1	.0E-52 AL163227.2	.0E-52 AF078779.1		2.2	.0E-52 U48296.1	11426321 NT	4506064 NT		7.0E-53 BF238465.1				8543	5.0E-53 AW813563.1		.0E-53 AL163285.2	7705414 NT	.0E-53 Al613037.1		4.0E-53 BF128701.1	.0E-53 BF128701.1		١			8	3.0E-53 BE160025.1				10835090 NT	5901953 NT	8923599 NT
Most Similar (Top) Hit BLAST E Value	1.0E-52 >	1.0E-52	1.0E-52/	1.0E-52	1.0E-52/	1.0E-52	1.0E-52	9.0E-53	9.0E-53	7.0E-53		7.0E-53 /	6.0E-53	5.0E-53	5.0E-53	4.0E-53 /	4.0E-53 /	4.0E-53	4.0E-53/	4.0E-53 F	4.0E-53	4.0E-53		3.05-53	3.0E-53 /	3.0E-53/	3.0E-53	3.0E-53	3.0E-53	3.0E-53	3.0E-53 S72043.1	3.0E-53	3.0E-53	3.0E-53
Expression Signal	5.31	1.2	0.75	1.03	1.39	1.61	2.09	1.05	1.98	3.18		4.92	1.02	2.28	1.58	2.76	2.76	1.03	0.66	0.67	2.78	2.78		);;	0.74	0.7	0.82	0.85	1.04	1.04	12.52	0.65	8.41	2.79
ORF SEQ ID NO:	33090		34940			96598		29161	29732				30422	29448		25502	25503	30125			37126	37127			28914	30803	31243	31846	32740	32741	34034	34597		37746
Exon SEQ ID NO:	20012	21057	21776			23356	23427	16523	17097	24660				16822	24688	12877	12877	17503	21983	22308			İ	- [	17284	18142	18336	18879				21450	21646	24410
Probe SEQ ID NO:	7330	8364	9087	10476	10486	10665	10740	3771	4359	12189		12600	5086	4078	12236	48	48	4771	9318	9996	11175	11175		2665	4549	6339	5538	6101	8669	8669	8203	8728	8955	11826

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Single Exon Probes Expressed in Brain	Top Hit Acession Database Top Hit Descriptor	66556.1 EST_HUMAN EST77626 Pancreas tumor III Homo sapiens cDNA 6' end	Homo sapiens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-like ribosomal protein (L44L) and FTP3 (FTP3) genes, complete cds	Homo sapiens ATPase, H+ transporting, Iyaosomal (vacuolar proton pump) 31kD; Vacuolar proton-ATPase, 4502316 NT subunit E; V-ATPase, subunit E (ATP6E), mRNA	Homo saplens core-binding factor, runt domain, alpha subunit 2; translocated to, 1; cyclin D-related (CBFA2T1) mRNA	915 NT	83822.1 NT Homo sapiens dilydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 6	LN	EST HUMAN	EST_HUMAN	EST_HUMAN	245676.1 EST_HUMAN   2822665.5prime NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2822665 5'	1136.1 NT Homo sapiens Xq pseudoautosomal region; segment 2/2	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes, complete cds)	EST HUMAN	EST_HUMAN	49072.1 [EST_HUMAN II9571.seq.F Human fetal heart, Lambda ZAP Express Homo sapiens cDNA 5'	NT	TN	TN	24522.1   EST_HUMAN   2822943.3prime NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2822943.3:	6786 NT	EST_HUMAN	4610 NT	6005700 NT Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 8 (ABCA8), mRNA	ai79c12.s1 Soeres_testis_NHT Homo sapiens cDNA clone 1377046 3' similar to contains MER30.t3 MER30.112537.1		
	Hit.	0E-53 AA366556.1	DE-53 U78027.1				AF08382	M61873.	BF33474	BF33474	AW9755	AW 2456	0E-53 AJ271736.1	DE-53 AB026898.1	0E-53 BF364201.1	0E-53 BE012071.1	DE-53 AA249072.1	JE-53 X79536.1	DE-53 X98411.1	DE-53 X98411.1	0E-53 AW 245422.1		E-54 BE386785.1			E-54 AA812537.1	E-54 Y16645.1	
	Most Similar (Top) Hit BLAST E Value	2.0E-53	. 2.0E-53	2.0E-53	2.0E-53	2.0E-53	2.0E-53	2.0E-53	2.0E-53	2.0E-53	2.0E-53 AW975598.1	2.0E-53	1.0E-53	1.0E-53		1.0E-53	1.0E-53	1.0E-53	1.0E-53	1,0E-53	1.0E-53	9.0E-54	8.0E-54	8.0E-54	8.0E-54	7.0E-54	7.0E-54	
	Expression Signal	5.82	2.79	8.73	1.46	1.46	3.72	2.53	2.67	2.67	-	3.82	1.51	1.08	1.62	0.68	0.54	5.91	1.41	1.41	2.29	6.18	2.4	1.77	26.87	1.27	1.65	
	ORF SEQ ID NO:		27788		28172	28173	28651	29411	30804	30805	33590		26860	28813	32370	32903	33658	34826	37757	37758	37255	30651	25655	27278	31568	25845	27273	
	SEQ ID	13231	15052	15253	15438	15438	16001	18781	18143	18143	20466	21975	14175	16162	19358	19834	20531	21677	24417	24417	24507	25063	13015	14566	18633	13200	14561	-
	Probe SEQ ID NO:	445	2327	2538	2729	2729	3239	4036	5340	5340	7770	8308	1428	3404	6593	7147	7836	8987	11833	11833	11955	5219	202	1827	5845	376	1822	

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Table 4
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Top Hit Descriptor	Homo saplens golgi autoantigen, golgin subfamily a, 5 (GOLGA5), mRNA	602019408F1 NCL CGAP_Bm67 Homo sapiens cDNA clone IMAGE:4155121 5'	শ্ৰমণীয়ান Soares, testis, NHT Homo sapiens cDNA cione IMAGE:727727 б similar to TR:6191315 G191315 ANDROGEN-DEPENDENT EXPRESSED PROTEIN.	EST386829 MAGE resequences, MAGC Homo sapiens cDNA	RC1-BT0313-131199-011-b09 BT0313 Homo sapiens cDNA	Homo sapiens killer cell lectin-like receptor subfamily G, member 1 (KLRG1), mRNA	Homo saplens nuclear antigen Sp100 (SP100) mRNA	nt78a09.s1 NCI_CGAP_Pr3 Homo sapiens cDNA clone IMAGE:1204600 similar to contains element L1 repetitive element:	au92g03.y1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2783764 5' similar to	SW.CUL1_HUMAN Q13616 CULLIN HOMOLOG 1;	Homo sapiens chromosome 21 segment HS21C010	wy60b12.xt Scares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:2652927 3' similar to	TREGORDS ACCOUNTING TO THE CONTROLL OF THE CONTROL OF THE CO	Homo sapiens mKNA for phospholipase C-beta-15 (PLCB1 gene)	nj45g09.s1 NCJ_CGAP_Pr9 Homo sapiens cDNA clone IMAGE:985488 similar to gb:X53777 60S RIBOSOMAL PROTEIN LZ3 (HUMAN);	Home sapiens chaperonin containing T-complex subunit 6 (CCT6) mRNA	Homo sapiens peptidy/arginine deiminase type III (LOC51702), mRNA	Homo saplens small inducible cytokine subfamily A (Cys-Cys), member 14 (SCYA14) mRNA	fz43c11.y1 NCI_CGAP_Brn52 Homo sapiens cDNA clone IMAGE:2291348 5'	Homo sapiens KIAA0100 gene product (KIAA0100), mRNA	Homo saplens mRNA for KIAA1591 protein, partial cds	Homo saplens mRNA for KIAA1591 protein, partial cds	Hama sapiens EVI5 hamdog mRNA, complete cds	Homo saplens mRNA for KIAA0995 protein, partial cds	Homo saplens mRNA for KIAA0995 protein, partial cds	Homo sapiens neurofibromin 1 (neurofibromatosis, von Recklinghausen disease, Watson disease) (NF1),	mRNA	Homo saplens mRNA for brain ryanodine receptor, complete cds	Homo sapiens Janus kinase 2 (a protein tyrosine kinase) (JAK2), mRNA	Homo saplens serologically defined colon cancer antigen 10 (SDCCAG10), mRNA	Homo saplens serologically defined colon cancer antigen 10 (SDCCAG10), mRNA
Top Hit Database Source		EST_HUMAN	EST_HUMAN	1	Г			EST HUMAN	T	EST_HUMAN	LZ LZ		NEWOLL OF	7	EST_HUMAN				EST HUMAN		E FA	LN TN		- LN							
Top Hit Acession No.	11434806 NT	.0E-54 BF345600.1	3.0E-54 AA393362.1	3.0E-54 AW954559.1	3.0E-54 AW748965.1	5031900 NT	4507164 NT	2.0E-54 AA855008.1		2.0E-54 AW163175.1	2.0E-54 AL163210.2		_	2.0E-54 AJ278314.1	2.0E-54 AA532925.1	4502642 NT	7706446 NT	4759089 NT	2.0E-54 BE047864.1	11426657 NT	2.0E-54 AB046811.1		2.0E-54 AF008915.1		2.0E-54 AB023212.1		11426544 NT	2.0E-54 AB001025.1	11429127 NT	11416762 NT	11416762 NT
Most Similar (Top) Hit BLAST E Value	3.0E-54	3.0E-54	3.0E-54	3.0E-54	3.0E-54	2.0E-54	2.0E-54	2.0E-54		2.0E-54	2.0E-54	0.00	Z.0E-04	2.05-54	2.0E-54	2.0E-54	2.0E-54	2.0E-54	2.0E-54	2.0E-54	2.0E-64	2.0E-54	2.0E-54	2.0E-54	2.0E-54		2.0E-54	2.0E-54	2.0E-54	2.0E-54	2.0E-54
Expression Signal	1.63	4.93	3.26	2.98	2.51	8.86	0.98	1.37		1.22	1.65	4 60	70.1	1.18	3.2	2.06	1.02	1.64	1.2	5.04	13.99	13.99	0.68	0.65	0.65		8.8	4.11	0.79	1.01	1.01
ORF SEQ ID NO:		36929	37335	31119		26040		26972			28062		300	_					31216	31385	31489	31490	32331	32872	32673				1	١	35886
Exen SEQ ID NO:	23627	23696	24031	24573	25373	13408	14092	14286		15255	15320	1 5003	10000	160/1	16292	18921	17558	18188	18314	18469	18562	18562	19324	19628	19828		19715	22182	22558	22669	22669
Probe SEQ ID NO:	10949	11024	11341	12056	12097	627	1344	1539		2541	2608	2808	7,007	2311	3536	4181	4825	5388	5516	5875	6771	5771	6229	6713	6713		7023	9529	6066	10021	10021

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens EVI5 homolog mRNA, complete ods	Homo sapiens pescadillo (zebrafish) homolog 1, containing BRCT domain (PES1), mRNA	601899230F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:4128535 5'	zu10e09.r1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:731464 5'	zu10e09.r1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:731464 5	AU077341 Sugano cDNA library Home saplens cDNA clone Zrv6C880 similar to 5-end region of Human	QV2-BT0635-160400-143-h12 BT0635 Homo saplens cDNA	Homo saplens RFB30 gene for RING finger protein	Homo saplens RFB30 gene for RING finger protein	fh02a02.xf NIH_MGC_17 Homo sapiens cDNA clone IMAGE:2960907 5'	yf28e04.r1 Soares fetal liver spieen 1NFLS Homo saplens cDNA clone (MAGE:127998 5' similar to SP:C561_BOVIN P10897 CYTOCHROME ;	xd76c02.x1 Soares_NFL_T_GBC_S1 Homo septens cDNA clone IMAGE:2603522 3' similar to TR:060365	O60365 FOS39554_1 ;	ak28a11.s1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1407260 3'	AU139909 PLACE1 Homo sapiens cDNA clone PLACE1011576 5	tq29f09.x1 NC/_CGAP_Ut1 Homo sapiens cDNA clone IMAGE:22102493'	tq29f09.x1 NCI_CGAP_Ut1 Homo sapiens cDNA clone IMAGE:2210249 3'	ym57g07.r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:52444 5	Homo sapiens mRNA for KIAA1501 protein, parttal cds	zj95b09.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo saplens cDNA clone IMAGE:462617 3'	zj95b09.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo saplens cDNA clone IMAGE:462617 31	Ui-H-BI1-afy-g-09-0-Ui.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2723536 3'	Homo sapiens arylsulfatase E (chondrodysplasia punctata 1) (ARSE), mRNA	Homo saplens arylsulfatase E (chondrodysplasia punctata 1) (ARSE), mRNA	Homo eaplens paraoxonase 2 (PON2) mRNA, and translated products	Homo sapiens paraoxonase 2 (PON2) mRNA, and translated products	Homo sepiens Rho GTPase activating protein 6 (ARHGAP6), transcript variant 5, mRNA	Homo saplens speckie-type POZ protein (SPOP), mRNA	Homo sapiens BCL2-associated athanogene (BAG1), mRNA	Homo sapiens protein tyrosine phosphatase, receptor type, alpha polypeptide (PTPRA) mRNA	RC4-BT0310-110300-015-f10 BT0310 Homo sapiens cDNA	Homo sapiens mRNA for KIAA0611 protein, partial cds
le Exon Probes	Top Hit Database Source	NT		EST_HUMAN 60				EST HUMAN ON	т		EST HUMAN TH	EST HUMAN SF						EST_HUMAN tq	EST_HUMAN yr			HUMAN	T_HUMAN									T HUMAN	Ĭ.
Sing	Top Hit Acession No.	2.0E-54 AF008915.1	7657454 NT			.0E-54 AA412409.1		0E-55 BE081469.1			.DE-55 AW 409714.1	.0E-55 R09346.1		.0E-55 AW103839.1	.0E-55 AA889581.1	7.0E-55 AU139909.1	.0E-55 A 1561 056.1	.0E-55 A1561056.1	.0E-55 H23396.1	6.0E-55 AB040934.1			AW 206021.1	4502240 NT					11434422 NT	11526491 NT	4506302 NT	5.0E-55 BE064386.1	5.0E-55 AB014511.1
	Most Similar (Top) Hit BLAST E Value	2.0E-54	2.0E-54	1.0E-54	1.0E-54	1,0E-54	10,	9.0E-55	8.0E-55	8.0E-55	8.0E-55	7.0E-55		7.0E-55	7.05-55	7.0E-55	7.0E-55	7.0E-55	7.0E-55	6.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55	5.0E-55
	Expression Signal	1.57	2.86	1.22	0.52	0.52	;	0.94	1.09	2.63	1.67	0.77		0.8	1.26	2.18	10.32	10.32	2.5	2.45	1.19	1.19	1.81	1.65	1.65	1.34	1.34	0.83	0.7	0.72	3.53	1.75	1.77
	ORF SEQ ID NO:	32331			36018	36019	-  .	36115				26479			34632	34968	37120	37121	- 	37412	27205	27206	30086	32211	32212	32340	32341	32718	32955	33718	34777		35786
	SEQ ID NO:	19324	1	17168		22801	1	22805	ı	14044	23818	13817		21395	21769	21803	23838	23838	25303	24099	<u> </u>	L	17452	19214		25094	25094		19881	20588		i I	22585
	Probe SEQ ID NO:	10947	11727	4432	10153	10153		10257	1282	1295	11151	1059		8703	9080	9115	11171	11171	12682	11498	1763	1763	4720	6446	8446	6568	6568	6937	7195	7893	8942	9219	9937

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Top Hit Descriptor	Homo sapiens mRNA for KIAA0611 protein, partial cds	Homo sapiens nei (chicken)-like 2 (NELL2), mRNA	Homo sapiens pescadillo (zebrafish) homolog 1, containing BRCT domain (PES1), mRNA	Homo sapiens RNA binding motif protein, Y chromosome, family 1, member A1 (RBMY1A1) mRNA	Homo saplens predicted osteoblast protein (GS3786), mRNA	Homo sapiens predicted osteoblast protein (GS3786), mRNA	7/52b10x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone (MAGE:3390043 3' similar to contains L1.13 L1 repetitive element;	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 2 (PSMA2) mRNA	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 2 (PSMA2) mRNA	Homo sapiens diacy/glycerol kinase, gamma (90kD) (DGKG) mRNA	Homo seplens diacylglycerol kinase, gamma (90kD) (DGKG) mRNA	Homo saplens ubiquitin-conjugating enzyme E2 variant 1 (UBE2V1) mRNA	Homo saplens Xq pseudoautosomal region; segment 1/2	Homo saplens chromosome 21 segment HS21C010	43c5 Human retina cDNA randomly primed sublibrary Homo sapiens cDNA	601886575F2 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4120338 5'	PM1-HT0603-090300-001-g08 HT0603 Homo sapiens cDNA	Homo sapiens chromosome 21 segment HS21C084	Human endogenous retrovirus pHE.1 (ERV9)	Human endogenous retroviral DNA (4-1), complete retroviral segment	Homo saplens syntaxin-binding protein 1 (STXBP1) mRNA, and translated products	CM1-HT0876-150800-357-g03 HT0876 Homo sapiens cDNA	UI-HF-BND-aks-f-06-0-UI:r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3078275 5'	hr76h08.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:3134463 3'	hr76h08.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:3134463 3'	em98h05.s1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:1684186 3' similar to contains	THR.b2 THR repetitive element;	QV0-BN0147-280400-213-g06 BN0147 Homo sapiens cDNA	AU119344 HEMBA1 Homo sapiens cDNA clone HEMBA1005583 5'	Homo sapiens mannose-6-phosphate receptor (cation dependent) (M6PR) mRNA	Oryctolagus cuniculus New Zealand white elongation factor 1 alpha (Rabella2) mRNA, complete cds	Homo sapiens mRNA for KIAA0903 protein, partial cds
Top Hit Database Source	Ę	₽ F	Ę	Z	Z	Ę	EST HUMAN	F	۲	NT.	TN	LN	IN	١	EST HUMAN	EST_HUMAN	EST_HUMAN	IN	LN	IN	۲N	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN		EST HUMAN	EST_HUMAN	EST_HUMAN	IN	TN	N-1
Top Hit Acession No.	AB014511.1	5.0E-55 5453765 NT	11417872 NT	4826973 NT	7661713/NT	T661713 NT	4.0E-55 BF061411.1	4506180 NT	4506180 NT	4503314 NT	4503314 NT	4607784 NT	.0E-55 AJ271735.1	.0E-55 AL163210.2					K57147.1	J10976.1	4507296 NT	2.0E-55 BE719986.1			3F224452.1		2.0E-55 Al002836.1	2.0E-55 BE007959.1	AU119344.1	4505060 NT	.0E-55 U09823.1	2
Most Similar (Top) Hit BLAST E Value	5.0E-55	5.0E-55	5.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-56	4.0E-55	4.0E-55	4.0E-55	4.0E-56	4.0E-55	3.0E-55	3.0E-55	2.0E-55	2.0E-55	2.0E-55	2.0E-55	2.0E-55	2.0E-55	2.0E-55		2.0E-55	2.0E-55	2.0E-55	1.0E-55	1.0E-55	1.0E-55
Expression Signal	1.77	2.48	2.73	65.4	1.78	1.78	1.7	76.0	0.97	6.47	6.47	2.28	1.21	8.37	2.3	3.05	1.5	1.85	1.98	1.13	13.79	2.91	0.76	0.52	0.52		6.23	0.72	1.95	3.01	8.22	3.53
ORF SEQ ID NO:	35787	35984			26853	l		27482		27542	27543								25807			30090	33162		34805					25558	25636	Ш
Exon SEQ ID NO:	22585	22770		13434	14169	14169	14250	14754	14764			1	15310		1				13164				25113	21654	21664		ı	21828	23550	12921	12997	11
Probe SEQ ID NO:	9937	10122	12137	857	1421	1421	1604	2019	2019	2079	2079	2308	2596	8242	11194	12057	11998	12721	368	538	634	4723	7403	8963	8963		8028	9140	10870	98	184	1127

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Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E	Top Hit Acesslon No.	Top Hit Database Source	Top Hit Descriptor
				Dona			
26	12854	25470	8.58	4.0E-56		۲N	Homo saplens beta-tubulin mRNA, complete cds
2173	14902		2.69	4.0E-56	BF207586.1	EST_HUMAN	601862059F1 NIH_MGC_53 Hamo sapiens cDNA clone IMAGE:4081551 5'
2712	15419	28157	7.28	4.0E-56	4507728 NT	LZ	Homo sapiens tubulin, beta polypeptide (TUBB) mRNA
2712	15419	28158	7.28	4.0E-56	4507728 NT	FZ	Homo sapiens tubulin, beta polypeptide (TUBB) mRNA
2815	13297	25929	3.49	4.0E-56	0E-56 AF003528.1	ΙN	Homo sapiens X-linked anhidroitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat regions
2836	15331	28074	1.48	4.0E-56		EST_HUMAN	wb09f08.x1 NCI_CGAP_GC6 Home saplets cDNA clone IMAGE:2305191 3' similar to SW:DCOR_MUSPA P27119 ORNITHINE DECARBOXMASE;
2836	15331	28075	1.48	4.0E-56		EST HUMAN	wb09f08.x1 NCI_CGAP_GC8 Homo saplens cDNA clone IMAGE:2305191 3' similar to SW:DCOR_MUSPA P27119 ORNITHINE DECARBOXMASE:
6164	18941	31912	10.9	4.0E-56		N.	Homo sapiens uncharacterized bone marrow protein BM031 mRNA, complete ods
6164	18941		6.01	4.0E-56		NT	Homo sapiens uncharacterized bone marrow protein BM031 mRNA, complete cds
10403	23049		2.02	4.0E-58	_	NT	Homo sapiens lymphocyte-specific protein 1 (LSP1) gene, LSP1-7 allele, partial cds
10841	23523	36764	8.88	4.0E-56		EST_HUMAN	tm65g12.x1 NCI_CGAP_Bm25 Homo sapiens cDNA clone IMAGE:2163046 3'
10841	23523	36765	8.88	4.0E-56	4.0E-56 AI498066.1	EST_HUMAN	tm65g12.x1 NCI_CGAP_Bm25 Homo sapiens cDNA clone IMAGE:2183048.3*
1319	14068	26742	4.17	3.0E-56	8924029 NT	TN	Homo saplens hypothetical protein PRO1304 (PRO1304), mRNA
3122	15887	28527	1.54	3.0E-56		EST_HUMAN	EST28889 Cerebellum II Homo sapiens cDNA 5 end
3122	15887	28528	1.54	3.0E-56		EST_HUMAN	EST28889 Cerebellum II Homo sapiens cDNA 5' end
3815	16567		1.61	3.0E-56		NT	Homo sapiens MHC class 1 region
4355	17093	29728	1.43	3.0E-56	7657042 NT	۲N	Homo sapiens Down syndrome candidate region 1 (DSCR1), mRNA
4390	17127	29759	4.27	3.0E-56	3.0E-56 AL163268.2	NT	Homo saplens chromosome 21 segment HS21 0068
4534	17269	29902	2.34	3.0E-56	5902085 NT	TN	Homo sapiens superkiller viralicidic activity 2 (S. cerevisiae homolog)-like (SKIV2L), mRNA
5598	18383	31302	2.12	3.0E-56	4759163 NT	TN	Homo sapiens sparolosteonectin, owov and kazal-like domains proteoglycan (testican) (SPOCK) mRNA
5598	18393	31303	2.12	3.0E-56	4759163 NT	LN	Homo saplens sparc/osteonectin, cwov and kazal-like domalns proteoglycan (testican) (SPOCK) mRNA
6775	19519	32547	7.03	3.0E-56	11421124 NT	LN	Homo sapiens lysosomal-associated membrane protein 2 (LAMP2), mRNA
7223	19908	32981	1.15	3.0E-56	4504970 NT	ΤN	Homo sapiens LIM binding domain 2 (LDB2) mRNA
7223	19908	32982	1.15	3.0E-56	4504970 NT	TN	Homo sapiens LIM binding domain 2 (LDB2) mRNA
8715	21407	34550	4.68	3.0E-56	11418704 NT	NT	Homo sapiens bone morphogenetic protein 5 (BMP5), mRNA
9713	22364	35562	0.85	3.0E-56	063479.2	NT	Homo seplens mRNA for KIAA0145 protein, partial cds
10379	23025	36240	1.38	3.0E-56	11434956	LZ	Homo sapiens KIAA0317 gene product (KIAA0317), mRNA
10642	23333	36571	1.71	3.0E-56	4B042558.1	LN	Homo sapiens mRNA, similar to rat myomegalin, complete cds
11284	23945	37239	6.37	3.0E-56	5902013 NT	L	Homo saplens nuclear pore complex interacting protein (NPIP), mRNA

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Single Exon Probes Expressed in Brain

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Probe SEQ ID S NO:	SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
11284	23945	37240		3.0E-56	5902013 NT	NT	Homo sapiens nuclear pore complex interacting protein (NPIP), mRNA
11873	24268	37590	1.74	3.0E-56	0E-56 U46900.1	LN	Homo sapiens NACP/alpha-synuclein gene, exon 5
11673	24268	37591	1.74	3.0E-56	3.0E-56 U46900.1	L	Homo sapiens NACP/alpha-synuclein gene, exon 5
	24597	31083		3.0E-56	11434878 NT	N	Homo sapiens caveolin 3 (CAV3), mRNA
l	24597	31084	1.52	3.0E-56	3.0E-56 11434876 NT	LΝ	Homo sapiens caveolin 3 (CAV3), mRNA
511	13295		1.7	2.0E-56	AA199818.1	EST_HUMAN	zq52a08.s1 Stratagene neuroepithelium (#937231) Homo sapiens cDNA done IMAGE:645206 3'
716	15550	26141	1.05	2.0E-56		EST_HUMAN	RC4-BT0310-110300-015-f10 BT0310 Homo sapiens cDNA
716	15550	26142		2.0E-56		EST_HUMAN	RC4-BT0310-110300-015-f10 BT0310 Homo sapiens cDNA
	15753	28399		2.0E-56		LN.	Homo sapiens mRNA for KIAA1414 protein, partial cds
3523	16279	28934		2.0E-56	AV703184.1	EST_HUMAN	AV703184 ADB Homo sapiens cDNA clone ADBCFG10 5'
0669	19683	32731	1.47	2.0E-56	FN 8600878	LN	Homo sapiens SET domain and mariner transposase fusion gene (SETWAR) mRNA
959	13724		1.84	1.0E-56	0E-56 AF190930.1	Ę	Macaca fascicularis protein tyrosine phosphatase (PRL-1) mRNA, complete cds
3664	16417	29056	2.15	-	0E-56 AW589833.1	EST_HUMAN	hg23c11,x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2946452 3'
3664	16417	29057		1.0E-56		EST_HUMAN	hg23c11.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2946452 3'
	17696	30303		1.0E-56	DE-56 A1905162.1	EST_HUMAN	QV-BT077-130199-079 BT077 Homo sapiens cDNA
l	17836			1.0E-56	6681002 NT	NT	Mus musculus cytoplasmic polyadenyfation element binding protein (Cpeb), mRNA
	19558	32589		1.0E-56	0E-56/AW 609520.1	EST_HUMAN	MR3-ST0203-180100-208-h02 ST0203 Homo sapiens cDNA
1	22505		69'0	1.0E-56	0E-56 AL163203.2	NT	Homo saplens chromosome 21 segment HS21C003
Щ	22596	35800	1.71	1.0E-56		EST_HUMAN	RC2-CT0163-220999-001-E02 CT0163 Homo sapiens cDNA
	13389		2.52	9.0E-57	0E-57 AW 880885.1	EST_HUMAN	QV0-OT0033-070300-152-h03 OT0033 Homo sapiens cDNA
4180	16920		1.14	9.0E-57		LN	Homo sapiens EphA4 (EPHA4) mRNA
4180	16920			9.0E-57	4758279 NT	TN	Homo sapiens EphA4 (EPHA4) mRNA
11183	23848		2.17	9.0E-57	0E-57 AF228497.1	NT	Homo sapiens serine profease 17 (KLK4) gene, complete cds
11183	23848	37135	2.17	9.0E-57	AF228497.1	ΙN	Homo sapiens serine protease 17 (KLK4) gene, complete cds
11506	24107	37420	1,48	9.0E-57	9.0E-57 AB020981.1	LN	Homo saplens mRNA for cyclin B2, camplete cds
230	13096	25738		8.0E-57	0E-57 AW816405.1	EST_HUMAN	QV4-ST0234-181199-037-f05 ST0234 Homo sapiens cDNA
864	13633	26303	6.36	8.0E-57	0E-57 AW 264599.1	EST HUMAN	x05410.x1 NCI_CGAP_Brn53 Homo saplens cDNA clone IMAGE:2759251 3' similar to gb:U05875 INTERFERON-GAMMA RECEPTOR BETA CHAIN PRECURSOR (HUMAN);
1809	14549	27264	1.51	8.0E-57	0E-57 AA496109.1	EST_HUMAN	zv51b12.r1 Soares_testis_NHT Homo sepiens cDNA clone IMAGE:757151 5
3376	16135		96.0	8.0E-57	4758279 NT	Ę	Homo sapiens EphA4 (EPHA4) mRNA
3376	16135	28792		8.0E-57	4758279 NT	LN	Homo sapiens EphA4 (EPHA4) mRNA
1	17582		1.3	8.0E-57	4557630 NT	NT	Homo sapiens glutamate receptor, lonotrophic, AMPA 4 (GRIA4) mRNA
	25278			8.0E-57	3.0E-57 11418185 NT	LN	Homo sapiens aconitase 2, mitochondrial (ACO2), mRNA
6306	19078	32063	1.85	8.0E-57	AB020705.1	NT	Homo sepiens mRNA for KIAA0898 protein, partial cds

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Homo saplens mRNA for KIAA0960 protein, partial cds Homo saplens mRNA for KIAA0960 protein, partial cds Homo saplens mRNA for KIAA0960 protein, partial cds Homo saplens mRNA for KIAA0937 protein, partial cds Homo saplens BH3-domain binding protein 1 (\$H3BP1), mRNA Homo saplens BH3-domain binding protein 1 (\$H3BP1), mRNA Homo saplens SH3-domain binding protein 1 (\$H3BP1), mRNA Homo saplens SH3-domain binding protein 1 (\$H3BP1), mRNA Homo saplens SH3-domain binding protein, 1 (\$H3BP1), mRNA Homo saplens SH3-domain binding protein, 1 (\$H3BP1), mRNA Homo saplens SMG SOCIATED PROTEIN (\$MAP), mRNA Homo saplens SMG SOCIATED PROTEIN (\$MAP), mRNA Homo saplens SMG Common fragile region, diadenceine triphosphate hydrolase (FHIT) gene, exon 5 Homo saplens Phosphatidylinositol 4-kinase 230 (pi4K230) mRNA, complete cds Homo saplens phosphatidylinositol 4-kinase 230 (pi4K230) mRNA, complete cds Homo saplens SQ pseudoautosomal region; segment 11/2 Homo saplens by postudoautosomal region; segment 20/209043 3' similar to WP:V47H9C.2 CE20283; CE20283;	Database Source Source T HUMAN T HUMAN T HUMAN	AB023177.1 AB023177.1 AB023177.1 AB023177.1 AB020644.1 AB020644.1 AB020644.1 AB037763.1 1164573 AB037763.1 AF012872.1	~m	Signal 12.87 12.87 12.87 12.87 12.87 1.74 1.77 1.77 1.79 0.95 1.38 1.38 1.38 1.38 1.38 1.38 1.38 1.38		6	NO:: 0 NO:: 0 NO:: 0 NO:: 0 12845 12825
Homo sapiens cell-line tsA201a chloride lon current inducer protein I(Cln) gene, complete cds RCs-CT0054.11030n-002-410 CT0054 Homo capiens CDNA		3.0E-57 AF232708.1	3.0E-57	1.74	28925	16305	3550
11 11 11 11 11 11 11 11 11 11 11 11 11		T	100	16,		L	
13b10.x1 NCI_CGAP_CLL1 Homo sapiens cDNA clone IMAGE:3296443 3' similar to WP:Y47H9C.2 20263 :			3.0E-57	0.95		_	707
. 20263 ;	7	BE676622.1	3.0E-57	0.95		$\perp$	2
33510.x1 NOL_CGAP_CLL1 Homo sapiens cDNA clone IMAGE:3298443 3' similar to WP:Y47H9C.2							
:T54770 Hippocampus II Homo sapiens cDNA 5' end			3.0E-57	2.99	27848		8
6783 40S RIBOSOMAL PROTEIN S10.;	$\neg$	1	3.0E-57	16.24			8
13f07.s1 NCI_CGAP_Pr1 Homo sapiens cDNA clone IMAGE:1008037 similar to SW:RS10_HUMAN	_						
ndrome) (UBE3A) mRNA		4507798	3.0E-57	0.78			8
mo saplens ubiquitin protein ligase E3A (human papilloma virus E6-associated protein, Angelman							
mplete cds)			4.0E-57				38
mo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,							
mo saplens Xq pseudoautosomal region; segment 1/2		1		2.63		1	785
λΝΑ, complete cds				0.95	ı		730
man conflowe fares and influence miletim and influent described and antition of manner defends (Manife)		Ī				L	ſ
mo sapiens FRA3B common fragile region, diadenosine triphosphate hydrolase (FHIT) gene, exon 5			7.0E-57	0.95			398
mo sapiens phosphatidylinositol 4-klnase 230 (pi4K230) mRNA, complete cds			7.0E-57	1.39			858
mo saplens phosphatidylinositol 4-kinase 230 (pl4K230) mRNA, complete cds			7.0E-57	1.39			858
mo sapiens Kruppel-like factor 8 (KLF8), mRNA		6002979	7.0E-57	1.08			265
mo sapiens NME7 (NME7), mRNA		7242158	7.0E-57				244
mo saplens NME7 (NME7), mRNA		7242158	7.0E-57				244
mo sapiens smg GDS-ASSOCIATED PROTEIN (SMAP), mRNA		7657592	7.0E-57				639
rno saplens sng GDS-ASSOCIATED PROTEIN (SMAP), mRNA		7657592	7.0E-57				639
mo sapiens mRNA for KIAA1342 protein, partial cds			8.0E-57	2.07			820
mo sapiens SH3-domain binding protein 1 (SH3BP1), mRNA			8.0E-57				473
ипо sapiens SH3-domain binding protein 1 (SH3BP1), mRNA			8.0E-57				459
imo saplens hypothetical protein FLJ20371 (FLJ20371), mRNA			8.0E-57				460
imo sapiens mRNA for KIAA0837 protein, partial cds		AB020644.1	8.0E-57	1.7			648
mo saplens mRNA for KIAA0837 protein, partial cds			8.0E-57	1.7			648
imo sapiens KiAA0716 gene product (KIAA0716), mRNA		7662263	8.0E-57	0.64			349
ımo sapiens mRNA for KIAA0960 protein, partial cds			8.0E-57				372
omo sapiens mRNA for KIAA0960 protein, partiel cds			8.0E-57				372
		Ó	Value	Oignal I		_	]
	Database	N CN	ANTE	Slonal		_	ےّ
Top Hit Descriptor	Top Hit	Ton Hit Acession	Most Similar	dolarion	0		Probe

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Probe SEC (D NO:	Exen SEQ ID NO:	ORF SEQ ID:NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
5939	18721	31680	1.24	3.0E-57	3.0E-57 11225608 NT	N	Homo sapiens angiotensin I converting enzyme (peptidyl-dipeptidase A) 2 (ACE2), mRNA
6033	18813	31773	3.23	3.0E-57		EST HUMAN	801589898F1 NIM_MGC_7 Homo sapiens cDNA clone IMAGE:3944302 5'
8044	20738	33871	3.77	3.0E-57		EST_HUMAN	42/6 Human retina cDNA randomly primed sublibrary Homo sapiens cDNA
8070		33892	2,16	3.0E-57	5798	ΤN	Homo sapiens hypothetical protein FLJ11656 (FLJ11656), mRNA
8070		33893	2.16	3.0E-57	11545798 NT	LN	Homo sapiens hypothetical protein FLJ11656 (FLJ11656), mRNA
8179		34008	2.0	3.0E-57	11427757 NT	LZ.	Homo sapiens KIAA0649 gene product (KIAA0649), mRNA
8328	21021	34157	6.73	3.0E-57		LN	Human famesyl pyrophosphate synthetase mRNA, complete cds
8757	21449	34596	4.17	3.0E-57	Г	EST_HUMAN	AU117859 HEMBA1 Homo sapiens cDNA clone HEMBA1001910 5'
9149		35047	1.03	3.0E-57	11545798 NT	ĽΝ	Homo sapiens hypothetical protein FLJ11656 (FLJ11656), mRNA
9149	21880	35048	1.03	3.0E-57	11545798 NT	TN	Homo saplens hypothetical protein FLJ11656 (FLJ11656), mRNA
10825		36747	2.85	3.0E-57	П	EST_HUMAN	2820473.5prime NIH_MGC_7 Homo saplens cDNA clone IMAGE:2820473 5
12101	25381	30616	8.38	3.0E-57		EST_HUMAN	zb45d11.r1 Scares_fetal_lung_NbHL19W Homo saplens cDNA clone IMAGE:306549 5'
12460			2.32	3.0E-57			RC0-HT0112-080999-001-C06 HT0112 Homo sapiens cDNA
12623	24928	31010	1.48	3.0E-57		Г	AJ003649 Selected chromosome 21 cDNA library Homo sapiens cDNA clone MPIpi10-1L1
1487	14234	26919	1.39	2.0E-57	Г	Г	Homo sapiens SNARE protein kinase SNAK mRNA, complete cds
1487	14234	26920	1.39	2.0E-57	Г	. LN	Homo sapiens SNARE protein kinase SNAK mRNA, complete cds
3432			1.24	2.0E-57		N	Homo sapiens chromosome 21 segment HS21C004
3910	16860	29301	0.79	2.0E-57		EST_HUMAN .	MR0-BT0551-060300-103-b03 BT0551 Hamo sapiens cDNA
4474	17209	29834	6.73	2.0E-57	Г	LΝ	Homo sapiens chromosome 21 segment HS21C083
5582	18379		1.84	2.0F-57		EST HUMAN	za31c05.r1 Soares retina N2b4HR Homo sapiens cDNA clone IMAGE:380584 5' similar to contains L1.t3 L1 repetitive element:
	L				T		TARRES VINC. COAD DUR Home carbane COMA clone IMA GE-3570068 2' climitar to contain TAB 4 to
5943	18725		33.81	2.0E-57		EST HUMAN	MER22 repetitive element;
6067	18846	31810	99.0	2.0E-57	2.0E-57 11431281 NT		Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 22 (SCYA22), mRNA
8529		34363	1.08	2.0E-57		LN	Homo sapiens cell-line KG1 transcriptional regulatory protein p54 mRNA, complete cds
9746		35602	1.86	2.0E-57		IN	Homo saplens 17-beta-hydroxysteroid dehydrogenase IV (HSD17B4) gene, exons 3 and 4
10525	23171	36398	0.49	2.0E-57	11434330 NT	FN	Homo sapiens KIAA1065 protein (KIAA1065), mRNA
10525	_	36399	0.49	2,0E-57	11434330 NT	Ę	Homo sapiens KIAA1065 protein (KIAA1065), mRNA
11238		37189	2.42	2.0E-57	11424084 NT	NT	Homo sapiens hypothetical protein FLJ20041 (FLJ20041), mRNA
11238	23901	37190	2.42	2.0E-57	11424084 NT	NT	Homo sapiens hypothetical protein FLJ20041 (FLJ20041), mRNA
8593	21286		3.62	1.0E-57		EST HUMAN	ho32a08.x1 NCL_CGAP_Lu24 Homo seplens cDNA clone IMAGE:3039062.3' similar to TR:000246 000246 HYPOTHETICAL 9.3 KD PROTEIN ;
	ı			1			he33406.x1 NCI_CGAP_Kid12 Homo sapiens cDNA clone IMAGE:2875499 3' similar to contains THR.b3
12249	24696		90.08	1.05-5/	.0E-5/ AW 4/0791.1	ES HOMAN	I HIK repetitive element ;

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Table 4
Single Exon Probes Expressed in Brain

	г –	_	_			_	1	_	г	_	_	~	_		т	_	_	_	_	_	_	_	_	_	_		_	_
Top Hit Descriptor	EST11348 Uterus Homo sapiens cDNA 5' end	601308465F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3631000 5	601445948F1 NIH_MGC_65 Homo saplens cDNA clone IMAGE:3850211 51	1934b07.xt NCI_CGAP_Ov23 Homo sapiens cDNA clone IMAGE:22201813' similar to TR:015475 015475 UNNAMED HERV-H PROTEIN:	154507.x1 NCI_GGAP_0v23 Home septens cDNA done IMAGE:2220181 3' similar to TR:015475 015476 UNNAMED HERV-H PROTEIN;	Homo saplens putative protein O-mannosyltransferase (POMT2), mRNA	Homo sapiens putative protein O-mannosyltransferase (POMT2), mRNA	Homo saplens DHHC1 protein (LOC51304), mRNA	Homo sapiens MADS box transcription enhancer factor 2, polypeptide B (myccyte enhancer factor 2B) (MEF2B) mRNA	UI-HF-BN0-al-g-10-0-UI.1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3079867 5'	UI-HF-BN0-altg-10-0-UI.r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3079867 5	601309465F1 NIH_MGC_44 Hamo sapiens cDNA clone IMAGE:3631000 5	AU130689 NT2RP3 Homo sapiens cDNA clone NT2RP3001263 5'	TCAAP1E1219 Pediatric acute myelogenous leukemia cell (FAB M1) Baylor-HGSC project=TCAA Homo sapiens cDNA clone TCAAP1219	TCAAP1E1219 Pediatric acute myelogenous leukemia cell (FAB M1) Baylor-HGSC project≖TCAA Homo saalens cDNA clone TCAAP1219	Homo saplens chemokine MIP-2 gamma (MIP-2 gamma) mRNA, complete cds	Home saplens protein tyrosine phosphatase, non-receptor type 21 (PTPN21), mRNA	Homo sapiens hypothetical protein FLJ20454 (FLJ20454), mRNA	Homo saplens synapiojanin 1 (SYNJ1), mRNA	RC4-NT0057-160600-016-b05 NT0057 Homo saplens cDNA	CM3-UM0043-240300-127-e07 UM0043 Homo sapiens cDNA	or98e07,s1 NCI_CGAP_Lu5 Hamo sapiens cDNA clone IMAGE:1603908 3'	ts89e07.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2238468 3' similar to SW:PRO2_ACACA_ P19984 PROFILIN II ;	Homo sapiens placenta-specific 1 (PLAC1), mRNA	ym51h07.r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:52071 5'			
Top Hit Database Source	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	NT	L	L	Ę	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	Z	LN	LZ	L	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	LN	EST_HUMAN
Top Hit Acession No.	9.0E-58 AA297847.1	9.0E-58 BE395061.1	8.0E-58 BE868715.1	8.0E-58 AI798376.1	8.0E-58 A1798376.1	11434921 NT	11434921 NT	7706132 NT	5174542 NT	7.0E-58 AW 504109.1	7.0E-58 AW 504109.1	6.0E-58 BE395061.1	6.0E-58 AU130689.1	6.0E-58 BE242150.1	6.0E-58 BE242150.1	6.0E-58 AF106911.1	11434746 NT	11526291 NT	4507334 NT	5.0E-58 BE763984.1	5.0E-58 AW 797948.1	5.0E-58 AW797948.1	5.0E-58 AW 797948.1	5.0E-58 AW797948.1	5.0E-58 AA988183.1	5.0E-58 Al636745.1	11496282 NT	123072.1
Most Similar (Top) Hit BLAST E Value	9.0E-58	9.0E-58	8.0E-58	8.05-58	8.0E-58	8.0E-58	8.0E-58	8.0E-58	7.0E-58	7.0E-58	7.0E-58	6.0E-58	6.0E-58	6.0E-58	6.0E-58	8.0E-58	6.0E-58	8.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58 H23072.1
Expression Signal	0.99	1.55	1.78	4.18	4.18	2.37	2.37	2.32	5.87	3.6	3.6	1.02	3.78	1.2	1.2	1.01	0.79	1.58	3.79	5.41	2.96	2.96	2.76	2.76	4.32	0.92	2.32	98'9
ORF SEQ ID NO:		31015		26055		27301	L			36773	38774			28316	28317				25740		26589		26589	26590		29594		31829
Exen SEQ ID NO:	18387	24865	13355	13418	13418	l	14587		23448	ĺ	23529		15097	15668	15688	<u> </u>	ı	i :	13099	13469	13926	13926	13926	13926	16077	16970	18338	18863
Probe SEQ ID NO:	5591	12516	575	629	623	1849	1849	2974	10762	10847	10847	2251	2375	2905	2902	6078	10208	12347	293	694	1172	1172	1173	1173	3317	4229	5541	6085

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it Top Hit Acession Database Top Hit Source	-58 AL163285.2 NT Homo sapiens chromosome 21 segment HS21C085	-58 11421330 NT Homo sapiens apical protein, Xenopus laevis-ilke (APXL), mRNA	۲N	-58 AF051334.1 NT Homo sapiens nibrin (NBS) mRNA, complete cds	5.0E-58 4885400 NT Homo sapiens holocytochrome c synthase (cytochrome c heme-lyase) (HCCS) mRNA	1693 NT	-58 AB046837.1 NT Homo sapiens mRNA for KIAA1617 protein, partial cds	-58 5231227]NT Homo saplens ribonuclease 6 precursor (RNASE6PL) mRNA	-58 5231227 NT Homo sapiens ribonuclease 6 precursor (RNASE6PL) mRNA	-58 11430647 NT Homo saplens pre-mRNA splicing factor similar to S. cerevislae Prp18 (PRP18), mRNA	5.0E-58   AL163218.2   NT   Homo sapiens chromosome 21 segment HS21C018	-58 AB014511.1 (NT (Homo sapiens mRNA for KIAA0611 protein, partial cds	-58 AB014511.1 NT Homo sapiens mRNA for KIAA0611 protein, partial cds	11431079 NT Homo saplens chimerin (chimaerin) 1 (CHN1), mRNA	11526293 NT Homo sapiens cat eye syndrome chromosome region, candidate 1 (CECR1), mRNA	-58 11428423 NT Homo sapiens acetyl-Coenzyme A carboxylese alpha (ACACA), mRNA	-58 11418177/NT Homo saplens Ran GTPase activating protein 1 (RANGAP1), mRNA	Homo saplens ATP synthase, H+ transporting, mitochondrial F1 complex, O subunit (digomycin sensitivity conferme protein) (ATPSO) mRNA	4504634 NT	Homo sapiens coagulation factor IX (plasma thrombopiastic component, Christmas disease, hemophilia B) (F9) mRNA (F9) mRNA	U36251.1 NT	0E-58 D16470.1 NT Human mRNA, Xq terminal portion	-58 5031660 NT Homo sepiens EGF-like repeats and discoidin I-like domains 3 (EDIL3), mRNA	424059 NT	EST_HUMAN	758981 NT	EST_HUMAN	1 EST_HUMAN	1 EST_HUMAN	EST_HUMAN	EST_HUMAN	0E-89   AEG8834 4   NT   Home series & aminolay illusts surffices 2 (A) AE3) was complete of
Most Similar (Top) Hit BLAST E Value	5.0E-58 AL1	5.0E-58	5.0E-58 AFO	5.0E-58 AF0	5.0E-58	5.0E-58	5.0E-58 AB0	5.0E~58	5.0E-58	5.0E-58	5.0E-58 AL1	5.0E-58 AB0	5.0E-58 AB0	5.0E-58	5.0E-58	5.0E-58	5.0E-58	4.0E-58	4.0E-58	4.0E-58	4.0E-58 U36	4.0E-58 D16	4.0E-58	4.0E-58	3.0E-58 R17	3.0E-58	3.0E-58 BF5	3.0E-58 BF5	3.0E-58 BE0	3,0E-58 F070	3.0E-58 AV7	CHA CA TOC
Expression Signal	0.95	1.61	0.68	0.68	0.73	7.69	0.7	0.68	0.68	0.88	1.78	0.83	0.83	2.69	1.81	1.5	2.67	4.5	0.88	1.09	1.7	1.03	1.25	7.06	2.57	2.36	2.78	2.78	0.63	1.43	1.4	0 17
ORF SEQ ID NO:	32060	32147	32635	32636	32752	33691	34083	35089	35090	35614	35887	36161	36162	37740				25804	26212	26883	28091	28729	29113	37275			28585	28586	31915	32114	32314	02020
Exon SEQ ID NO:	19074	19148	19597		Н	li	20945				22671	22947	22947	24405	25305	25330	25001	13162	13551	14199	Ĺ	16079						15937	18944	19122	19309	9000
Probe SEQ ID NO:	<b>8301</b>	6379	9880	9899	7006	7869	8251	9239	9239	9757	10023	10300	10300	11819	12071	12512	12732	364	77.9	1452	2637	3319	3723	11315	326	1368	3174	3174	6167	6352	6544	0,0

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		0E-58 X63392.1 NT H.sapiens immunoglobulin kappa light chain variable region L.14	E-58 D61405.1 NT	0E-59 4507378 NT Hamo sepiens TATA box binding protein (TBP) mRNA	E-59 AI761963.1 EST_HUMAN	0E-59]BF035327.1   EST_HUMAN   601458531F1 NIH_MGC_66 Homo saplens cDNA clone IMAGE:3862086 5'	E-59 A1750970.1 EST_HUMAN	0E-59 AW157281.1 EST HUMAN TR:O75786 O75786 GANGLIOSIDE-INDUCED DIFFERENTIATION ASSOCIATED PROTEIN 1.:	E-59 AW167281.1	E-59 AI807484.1 EST HUMAN	E-59 X83497.1 NT	au68c07.x1 Schnelder fetal brain 00004 Homo sapiens cDNA clone IMAGE:2781228 3' similar to contains of a W1423344   ISST HUMAN leternent TAR1 repetitive element :	E-59 11421778 NT	E-59 AV7628	E-59 11434908 NT	E-59 D80006.1 NT	Homo sapiens catenin (cadherin-associated protein), delta 2 (neural plakophilin-related arm-repeat protein) (CTNND2), mRNA	Z FZ	0E-59 AW965524.1 [EST_HUMAN   EST377592 MAGE resequences, MAG! Homo saplens cDNA	0E-59 7662247 NT Homo sapiens KIAA0680 gene product (KIAA0680), mRNA	360 NT	0E-59 4505860 NT Homo sapiens plasminogen activator, tissue (PLATa) mRNA	0E-58 AB029035.1 NT (Homo sapiens mRNA for KIAA1112 protein, partial cds	TN	14 NT	14 NT		LZ	(0E-59) 4759329 NT Homo saplens Testls-specific XK-related protein on Y (XKRY) mRNA
		1.0E-58 X	1.0E-58 D	8.0E-59	8.0E-59	6.0E-59	6.0E-59 A	5.0E-59 A	6.0E-59 A	5.0E-59 A	5.0E-59 X	5.0E-59.A	5.0E-59	5.0E-59 A	5.0E-59	4.0E-59	4.0E-59	4.0E-59 A	3.0E-59 A	3.0E-59	3.0E-59	3.0E-59	3.0E-59	3.0E-59 A	3.0E-59	3.0E-59	3.0E-59	3.0E-59 A	3.0E-59
<u> </u>	Expression Signal	2.11	1.57	29.49	2.49	1.74	0.61	1.32	1.32	6.98	6.55	7.5	1.04	1.62	3.78	1.56	1.03	1.91	6.13	4.58	8.2	8.2	5.59	5.59		3.77		0.98	0.92
	ORF SEQ ID NO:				33904		33970	27189								26210	31138				27147								30107
	SEQ ID	24371	24404	ı	ĺ		20838	14490	1	1	17345	17968		1		1	18249	25238	12836	13030	14448	ı	ŀ	14856	15891	15891	16557		17470
	Probe SEQ ID NO:	11780	11816	2225	8080	173	8144	1748	1748	3124	4610	6892	8705	9604	10823	776	5450	12203	6	219	1705	1705	2125	2125	3126	3126	3805	4638	4738

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	_	_	_	_	~	-	_	<del>-</del>	_	_	_	_	_	_	_	_		<del>-</del> -	,-				_			_	_	_	_	_		_
Top Hit Descriptor	Homo sapiens protein tyrosine phosphatase, receptor type, T (PTPRT), mRNA	Human prohormone converting enzyme (NEC2) gene, exon 2	Homo sapiens hypothetical protein PRO1741 (PRO1741), mRNA	Homo saplens nuclear receptor co-repressor 1 (NCOR1), mRNA	Human mRNA for dbl proto-oncogene	Human mRNA for dbl proto-oncogene	H. sapiens CKil-aipha gene	H. sapiens OKII-alpha gene	Homo sapiens gamma-glutamytransferase-like activity 1 (GGTLA1), mRNA	MR0-FT0144-250700-002-a10 FT0144 Homo sapiens cDNA	EST180633 Jurkat T-cells V Homo saplens cDNA 5' end	RC0-NT0036-100700-032-a07 NT0036 Homo saplens cDNA	fh07h04.x1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:2961654 5'	fn07h04 x1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:2981654 5'	y49h09.r1 Scares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:208673 5' similar to	STITUTE TENVINOS POLIPION POLIPION ;	we36c12.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE;2300182 3' similar to TR:Q86542 Q86542 RTVL-H PROTEIN ;contains LTR7.b1 LTR7 repetitive element ;	Homo sapiens alpha-tubulin mRNA, complete cds	601176757F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3631927 5'	ye25c09.r1 Stratagene lung (#837210) Homo sapiens cDNA clone IMAGE:118768 5' similar to SP:S21348	Homo septems Xdha mRNA for xanthine dehydrogenase, complete cds	Homo saplens Xdha mRNA for xanthine dehydrogenase, complete cds	0958h11.s1 NC_CGAP_GCB1 Homo saplens cDNA clone IMAGE:1309029 3' similar to TR:Q13537	Grass, Michael Lange Coable Elemen I. COMPLE IE CONSENSOS SECUENCE.	Homo sapiens mkNA for transcription factor	601111951F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352692 5	601111951F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352692 5'	Homo sapiens zinc finger protein 275 (ZNF275), mRNA	Homo sapiens 3-hydroxylsobutyryl-Coenzyme A hydrolase (HIBCH), mRNA	Homo sapiens 3-hydroxyisobutyryi-Coenzyme A hydrolase (HIBCH), mRNA	Homo sapiens mRNA for transcription factor	EST389849 MÅGE resequences, MÅGO Homo sapiens cDNÄ
Top Hit Database Source	LZ.	7	ĽΣ	N	L	F.	ΝΤ	7	F	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	144741171 2502	ES TOMAN	EST_HUMAN	N	EST_HUMAN	HANNIN TOTAL	TN - ION	N	Note in Lon	NAMOL I DI	- N	EST HUMAN	EST_HUMAN	L	ΝT	LN	LN	EST_HUMAN
Top Hit Acession No.	7427522 NT	3.0E-59 M95961.1	8924074 NT	5464137 NT	K12556.1	3.0E-59 X12556.1	3.0E-59 X70251.1	3.0E-59 X70251.1	11417866 NT	2.0E-59 BF373329.1	2.0E-59 AA309774.1	2.0E-59 BF365554.1	2.0E-59 AW410698.1	.0E-59 AW410698.1	OF 50 U84804 4	101004.1	2.0E-59 AI631809.1		.0E-59 BE298411.1	OF 50 T02523 4	.0E-59 D11456.2	.0E-59 D11456.2	,			.0E-59 BE256814.1	.0E-59 BE256814.1	11419630 NT	11428849 NT	11428849 NT	.0E-59 AJ130894.1	.0E-60 AW977845.1
Most Similar (Top) Hit BLAST E Value	3.0E-59	3.0E-59 (	3.0E-59	3.0E-59	3.0E-59 X12558.1	3.0E-59	3.0E-59	3.0E-59)	3.0E-59	2.0E-59	2.0E-59 /	2.0E-59	2.0E-59 /	2.0E-59 /	102 20 0	Z.UC-38 F	2.0E-59	2.0E-591	1.0E-59 E	- 10 50 1	1.0E-59	1.0E-59	1 0 5	100-00	1.05-59	1.0E-59 t	1.0E-59 E	1.0E-59	1.0E-59	1.0E-59	.1.0E-59 A	8.0E-60
Expression Signal	1.57	0.97	2.12	1.94	1.18	1.16	0.87	0.87	6.04	17.0	6.32	1.19	2.6	2.6	7	2	2.93	4,65	3.03	0 03	1.19	1.19	2,47	7.47	1.08	0.97	0.97	0.86	0.54	0.54	12.88	0.85
ORF SEQ ID NO:	30143		31872			33654							36663	36664	27074	31214		30719		. 36084	27870	27871	-	20000	32227	33392	33393	35210	35337	35338	33227	26178
Exon SEQ 1D NO:	17520	17713		1	20527			1		20357		23071	23421	23421	22070	2000	24595	25263	12974	97071	1	!	15335	2000	200	20283	20283	22039	22157	22157	20135	13520
Probe SEQ ID NO:	4789	4890	6126	7259	7832	7832	9944	9944	12327	7693	9537	10425	10734	10734	11341	101	12091	12605	159	4530	2412	2412	2696	244	707	) (61	7817	9285	9504	9504	10760	747

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Top Hit Descriptor	EST181949 Jurkat T-cells V Homo sapiens cDNA 5' end similar to similar to protrymosin, alpha	EST181949 Jurkat T-cells V Homo sapiens cDNA 5' end similar to similar to prothymosin, alpha	b23d09.x1 NCL CGAP_Kid12 Homo sapiens cDNA clone IMAGE:2055185 3' similar to SW:GALR_RAT Q62805 GALANIN RECEPTOR;	UI-H-BW1-amu-c-02-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3071210 3'	HS15BEST human adult testis Homo sapiens cDNA clone CAM_tEST15	Human pre-B cell stimulating factor fromologue (SDF1b) mRNA, complete cds	Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic domain, (semaphorin) 6A (SEMA6A), mRNA	Homo saptens sema domain, transmembrane domain (TM), and cytoplasmic domain, (semaphorin) 6A (SEMA6A), mRNA	Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 5 (RPS6kA5), mRNA	602071973F1 NCI_CGAP_Brn67 Hamo saplens cDNA clone IMAGE:4214683 5	602071973F1 NCI_CGAP_Bm67 Homo sapiens cDNA clone IMAGE:4214683 5	Homo sapiens non-histone chromosome protein 2 (S. cerevislae)-like 1 (NHP2L1), mRNA	Homo saplens somatostatin receptor subtype 3 (SSTR3) gene, 5' flanking region and partial cds	Homo sapiens similar to HSPC022 protein (H. sapiens) (LOC63504), mRNA	Homo sapiens gene for AF-6, complete cds	PM3-HT0605-270200-001-e06 HT0605 Homo saplens cDNA	AU143389 Y79AA1 Homo sapiens cDNA done Y79AA1001854 5'	Homo saplens chromosome 21 segment HS21C085	RC4-BT0311-141199-011-h06 BT0311 Homo sapiens cDNA	Inc04e12.r1 NCI_CGAP_Pr1 Homo saplens cDNA clone IMAGE:1007182 similar to contains L1.t1 L1	repetitive element ;	AV754081 TP Homo saptens cDNA clone TPGAED05 5'	AU118344 HEMBA1 Hano sapiens cDNA clone HEMBA1005583 5'	wt05b10.x1 NCI_CGAP_Co3 Homo septens cDNA clone IMAGE:2506555 3'	wt05b10.x1 NCI_CGAP_Co3 Homo saplens cDNA clone IMAGE:2506555 3'	Human endogenous retrovirus pHE.1 (ERV9)	Inn59g06.s1 NGL CGAP Lart Homo saplens cDNA clone IMAGE:1088218 3'	Homo saplens PXR2b protein (PXR2b), mRNA	Homo sapiens PXR2b protein (PXR2b), mRNA	Hamo sapiens PXR2b protein (PXR2b), mRNA	Hamo sapiens PXR2b protein (PXR2b), mRNA
Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	F	FN	Į,	FZ	EST_HUMAN	EST_HUMAN	1.	LN.	۲Z	님	EST_HUMAN	EST_HUMAN	TN	EST HUMAN		EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	۲N	EST_HUMAN	ĽN	LΝ	FZ	TN
Top Hit Acession No.	2.0E-60 AA311159.1	AA311159.1	Al308124.1		2.0E-60 X85597.1		11991659 NT	11991659 NT	11434729 NT	2.0E-60 BF530674.1		192		11418068 NT		Г			0E-60 BE064410.1								8.0E-61 AA583968.1	T706670 NT	7706670 NT	7706670 NT	7706870 NT
Most Similar (Top) Hit BLAST E Value	2.0E-60	2.0E-60	2.0E-60	2,0E-80	2.0E-60	2.0E-60	2.0E-60	2.0E-60	2.0E-60	2.0E-60	2.0E-60	2.0E-60	2.0E-60	2.0E-60	2.0E-60	1.0E-60	1.0E-60	1.0E-60	1.0E-60		1.0E-60	1.0E-80	9.0E-61	8.0E-61	8.0E-61	8.0E-61	8.0E-81	7.0E-61	7.0E-61	7.0E-61	7.0E-61
Expression Signal	2.73	2.73	0.59	0.79	0.84	3.01	2.28	2.29	1.53	8.	1.8	3.02	1.93	2.34	1.77	1.13	1.18	1.2	0.91		3.46	1.41	2.21	1.18	1.16	1.53	1.05	1.97	1.97	2.38	2.38
ORF SEQ ID NO:	32757	32758	32880		33729		35724	35725	36448								29271		33671						28127		33614	25583	25584	25583	25584
Exan SEQ ID NO:	19702	19702	19812	1	Ι.		22528	22528		!		,		24851				_	20543	L	_1	21373		15385	1	1					
Probe SEQ ID NO:	7010	7010	7124	7632	7904	8766	9878	9878	11449	11809	11809	12364	12494	12496	12510	509	3882	4901	7848		8653	8681	1077	2676	2676	2951	7796	124	124	125	125

3

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Table 4
Single Exon Probes Expressed in Brain

Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similiar (Top) Hit BLAST E Value	Top Hit Acesslon No.	Top Hit Database Source	Top Hit Descriptor
5034			1.04	7.0E-61	7.0E-61 7706670 NT	LN	Homo sapiens PXR2b protein (PXR2b), mRNA
5034				7.0E-61	TN06670 NT	LN	Homo sapiens PXR2b protein (PXR2b), mRNA
259	13067	25705	2,95	6.0E-61	BE409310.1	EST_HUMAN	601300938F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3635480 5'
793			1.62	6.0E-61		EST_HUMAN	601300938F1 NIH_MGC_21 Home sapiens cDNA clone IMAGE:3635480 5
1298	L		15	6.0E-81		LN	Homo saplens PR02014 mRNA, complete cds
1628	14372			6.0E-61		EST_HUMAN	601109238F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3350145 5'
1643	14389	27078	2.63	6.0E-61		EST HUMAN	nn68h09.s1 NCI_CGAP_Lar1 Homo sapiens cDNA clone IMAGE:1088897 3'
2123	14854	27583	1.58	6.0E-61	6.0E-61 AY008285.1	FZ	Homo sapiens solute carrier (SLC25A18) mRNA, complete cds; nuclear gene for mitochondrial product
3301		L	9.37	6.0E-61		EST HUMAN	AU130689 NT2RP3 Homo sapiens cDNA clone NT2RP3001263 5'
5941	18723		3,37	6.0E-61	6.0E-61 S79249.1	NT.	ig-beta/B29=CD79b (alternatively spliced) [human, B cells, mRNA Partial, 375 nt]
7242			,	6.0E-61		TN	Human autosomal dominant polycystic kidney disease protein 1 (PKD1) gene
7518	20189			6.0E-61		TN	Homo sapiens general transcription factor 2-I (GTF2I) mRNA, complete cds
11474	24075			6.0E-61		TN	Homo sapiens napsin A mRNA, complete cds
11474				6.0E-61		TN	Homo saplens napsin A mRNA, complete cds
12265	13565			6.0E-61		EST_HUMAN	601300938F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3635480 5'
350	13149			5.0E-61	4507500 NT	NT	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA
1674	14419		2.22	5.0E-61	4506008 NT	NT	Homo saplens protein phosphatase 1, regulatory subunit 10 (PPP1R10) mRNA
3032	15798	28444	2.58	. 5.0E-61		TN	Homo saplens chromosome 21 segment HS21C079
3193	15956	28608	3.27	5.0E-61	4502166 NT	F	Homo sapiens amyold beta (A4) precursor protein (protesse nextr-li, Aizhelmer disease) (APP), mRNA
3963	16712		1.78	5.0E-61		TN	Homo saplens 959 kb contig between AML1 and CBR1 on chromosome 21q22, segment 1/3
4941	13149			5.0E-61	5.0E-61 4507500 NT	NT	Homo saplens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA
5080	17799		3.38	5.0E-61	4502286 NT	NT	Homo saplens ATPass, Ca++ transporting, plasma membrane 1 (ATP2B1) mRNA
5725	18517	31438	28'0	4.0E-61	7661637 NT	NT	Homo sapiens DKFZP566B023 protein (DKFZP568B023), mRNA
12068	24582		3.51	4.0E-61		EST_HUMAN	AV731140 HTF Homo saplens cDNA clone HTFARB01 5
8320	21013		69'0	3.0E-61		EST HUMAN	AF150190 Human mRNA from cd34+ stem cells Homo sapiens cDNA clone CBDAGB04
8596				3,0E-61		EST_HUMAN	EST14323 Testis tumor Homo sapiens cDNA 5' end
8596	21288		0.64	3.0E-61		EST_HUMAN	EST14323 Testis fumor Homo sapiens cDNA 5' end
486	13271	25906	1,52	2.0E-61	829	TN	Homo saplens hypothetical protein FLJ11026 (FLJ11026), mRNA
1190	13942			2.0E-61		EST_HUMAN	QV3-HT0513-060400-147-d01 HT0513 Homo sapiens cDNA
1190	13942			2.0E-81	2.0E-61 BE168410.1	EST_HUMAN	QV3-HT0513-060400-147-d01 HT0513 Homo sapiens cDNA
1660	14408	27097	-	2.0E-81		EST HUMAN	yv53d11.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:246453 3' similar to gb:L25444 60S RIBOSOMAL PROTEIN L35A (HUMAN);
	ı	l					

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Top Hit Descriptor  Top Hit Descriptor  Top Hit Descriptor  Top Hit Descriptor  Home saplens ATPease, H+ tenspording, lyeosomal (vacuolar protein pump) non-catalytic accessory protein  1.4 (110/119kD) (ATPEN1A), mRNA  Home saplens ATPease, H+ tenspording, lyeosomal (vacuolar protein pump) non-catalytic accessory protein  1.4 (110/119kD) (ATPEN1A), mRNA  Home saplens ACR CHome saplens a DNA clone GK CELGOS 5  Home saplens mRNA for KIAA0536 protein, partial cde  UH-REND-ackG-H-2-Q-UI, ri NIII, MGC, 50 Home saplens cDNA done INAAGE:3076774 5  Home saplens polymerase (RNA) III (DNA directed) (39kD) (RPC39), mRNA  Home saplens polymerase (RNA) III (DNA directed) (39kD) (RPC39), mRNA  Home saplens a roil-particle algrenative therman in the companient and the cataly member associated NFRS as cleater (TANK) mRNA  MNSR1 repetitus element  MSR1 repetitus element  MSR2 repetitus element  MSR1 repetitus element  MSR2 repetitus element  MSR2 repetitus element  MSR2 repetitus element  MSR3	EST HUMAN MO3f11.r1 Scares melanocy bource Source Source Source Homo saplens ATPase, H+1 Homo saplens ATPase, H+1 Homo saplens ATPase, H+1 Homo saplens mRMA for KI, SZB NT HUMAN UI-HF-BNO-akc-F-12-0-UI-r1 T78 NT Homo saplens polymerase (CAP_LIS) SZB NT HOMAN UI-HF-BNO-akc-F-12-0-UI-r1 T78 NT Homo saplens origin recogning NT Homo saplens origin recogning NT Homo saplens origin recogning NT Homo saplens SIAA0806 or EST HUMAN GOVZ-HT0577-140300-077-5 SZB NT HOMAN UI-H-BWO-ait-b-08-0-UI-s1 EST HUMAN UI-H-BWO-ait-b-08-0-UI-s1 Homo saplens SC35-Interace NT Homo saplens SC35-Interace NT Homo saplens Bypothetical in Homo saplens Bypothetical in Homo saplens Bypothetical in Homo saplens mannosidase NT Homo saplens mannosidase NT Homo saplens Bypothetical in Homo saplens mannosidase NT Homo saplens mannosidase NT Homo saplens mannosidase NT Homo saplens mannosidase NT Homo saplens survival of mast Homo saplens mannosidase NT Homo saplens soudhetical in Homo saplens mannosidase NT Homo saplens carbon of the EST HUMAN MRO-3N070-40400-010-1	Top Hit Aces: No. No. No. 11426 AVE94317.1 AVE94317.1 11411 11411 11412 BE386363.1 AW298181.1 AW298	1 <b>5</b>	Signa	<u>в</u> С		SEQ ID  NO: 0.00
Homo sapiens KIAA0971 prolein (KIAA0971), mRNA Homo sapiens actinin albha 4 (ACTN4), mRNA	FF	11428892 NT	1.0E-61		11	22576	9928
Homo sapiens KIAA0971 protein (KIAA0971), mRNA	낟		1,0				9928
Tomo sapiens cadnerin 18 (Cunio), Iliniva	2		-		1	- (	9257
WRU-SNUOVO-04040U-010-ID-ID-ID-ID-ID-ID-ID-ID-ID-ID-ID-ID-ID-	-1	AW999,	2		1	ı	9182
(UBE2LIS) genes, camplete cas	- 11		6.			- 1	8212
Homo sapiens mannosidase, beta A, lysosomal (MANBA) gene, and ubiquitin-conjugating enzyme E2D 3							
Homo sapiens growth hormone releasing hormone (GHRH), mRNA	ĽN	1		3			8033
Homo sapiens hypothetical protein FLJ20128 (FLJ20128), mRNA	LΝ						7091
Homo sapiens hypothetical protein FLJ20128 (FLJ20128), mRNA	LN		1.0			19780	7091
Homo saplens SC35-Interacting protein 1 (SRRP129), mRNA	NT					<u>_</u>	6991
duman P40 T-cell and mast cell growth factor (hP40) gene, complete cds	LN	M30135.1					6800
Homo sapiens survival of motor neuron 1, telomeric (SMN1), mRNA	LN		1.0E-61	1.29			5793
domo sapiens KIAA0783 gene product (KIAA0783), mRNA	LΝ						5603
il. sapiens carbonic anhydrase VII (CA VII) gene, exons 4,5,6, and 7, and complete cds	ΝΤ	M76423.1				ŀ	5309
Homo sapiens chromosome 21 segment HS21C010	LN	.2				ı	4905
JI-H.BW0-ajt-b-08-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:2732871 3'	EST_HUMAN		1.0E-61		_	Ĺ.,	4804
JI-H-BW0-ajt-b-08-0-UI.s1 NCI_CGAP_Sub6 Homo saplens cDNA clone IMAGE:2732871 3'	EST_HUMAN		1.0E-61		Ĺ.,	Ĺ	4804
Homo sapiens TRAF family member-associated NFKB activator (TANK) mRNA	ΝŢ	4759249	1.0E-61			17144	4407
Homo sapiens TRAF family member-associated NFKB activator (TANK) mRNA	LN		1.0E-61			١.	4407
2V2-HT0577-140300-077-g06 HT0577 Homo sapiens cDNA	EST_HUMAN					١.	3715
Horno sapiens KIAA0806 gene product (KIAA0806), mRNA	⊢N	7662319	1.0E-61			L	3369
301273513F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:3614667 5	EST_HUMAN		1.0E-61			L	2839
ASR1 repetitive element;	EST_HUMAN		1.0E-61			14922	2193
or11b09.y1 NCI_CGAP_Li5 Homo sapiens cDNA clone IMAGE:2693369 5' similar to contains element							
Homo sapiens zona pellucida glycoprotein 3A (sperm receptor) (ZP3A), mRNA	FZ		1.0E-61			<u>L</u>	1851
Homo saplens origin recognition complex, subunit 2 (yeast homolog)-like (ORC2L) mRNA	TN		1.0E-61			_	756
Homo sapiens ribosomal protein L44 (RPL44), mRNA	ΝΤ	11419729	2.0E-61	1.81		_	10799
Homo sapiens polymerase (RNA) III (DNA directed) (39kD) (RPC39), mRNA	LN	11421778	2.0⊑-61			1	10150
JI-HF-BN0-akd-f-12-0-UI.r1 NIH_MGC_50 Homo sapiens cDNA done IMAGE:3076774 5	EST_HUMAN		2.0E-61				9822
Homo sapiens mRNA for KIAA0536 protein, partial cds	N⊤		2.0E-61	66.0			9462
4V694317 GKC Homo saplens cDNA clone GKCELG06 5'	EST_HUMAN						8913
A (110/116KD) (ATPONIA), mRNA	L/N		2.0E-61	0.98		_	6332
domo sapiens ATPase. H+ transporting, lysosomal (vacuolar proton pump) non-catalytic accessory protein							
y03f11.r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:270189 5'	EST_HUMAN		2.0E-61	1.04		15357	2647
od un do	Source	o Z	BLAST E Value	Signal			S S S
Total Library	Top Hit	Top Hit Acession		Expression			Probe
		,					

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	Exon SEQ (D NO:	S. O	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
10855			1.49	1.0E-61		NT	Homo sapiens P/OKci.19 mRNA for ubiquitin-conjyugating enzyme E2, complete cds
11006				1.0E-61	.0E-61 AB007830.1	LN	Homo sapiens mRNA for CSR2, complete cds
12007				1.0E-61	11430460 NT	NT	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA
12007	,			1.0E-61	11430460 NT	LZ	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA
12659	ļ			1.0E-61	11418127 NT	۲Z	Homo sapiens GTP binding protein 1 (GTPBP1), mRNA
10255				9.0E-62	BE064386.1	EST HUMAN	RC4-BT0310-110300-015-f10 BT0310 Homo sapiens cDNA
4814		29885	1,1	8.0E-62		EST HUMAN	oc86h11.s1 NCI_CGAP_GCB1 Home sapiens cDNA clone IMAGE:1354725 3' similer to SW:POL_MLVRK_P31795 POL POLYPROTEIN;
1085	ı			7.0E-62		EST_HUMAN	AV714334 DCB Hano saplens cDNA clone DCBAMA08 5'
3497	16253		0.74	7.0E-62	0E-62 P17480	SWISSPROT	NUCLEOLAR TRANSCRIPTION FACTOR 1 (UPSTREAM BINDING FACTOR 1) (UBF-1) (AUTOANTIGEN NOR-90)
5826	18615	31547	0.64	7.0E-62		FZ	Homo saplens hypothetical protein (FLJ20261), mRNA
11323	24014		1.7	7.0E-62	7.0E-62 AI208681.1	EST_HUMAN	qg56a04.x1 Scares_testis_NHT Homo sapiens cDNA clone IMAGE:1839150 3' similar to TR:O15103 O15103 HYPOTHETICAL 27.3 KD PROTEIN ;
2998	1		1.42	6.0E-62		FZ.	Human zinc finger protein ZNF131 mRNA, partial cds
3379	ľ		1.4	8.0E-62	8.0E-62 11418255 NT		Homo sapiens CGI-56 protein (CGI-56), mRNA
7525		33289		6.0E-62			w04d02.x1 NCI_CGAP_CLL1 Homo sapiens cDNA clone IMAGE:2389251 3'
7525	20196	33290	3.03	6.0E-62			wi04d02.x1 NCI_CGAP_CLL1 Homo saplens cDNA clone (MAGE:2389251 3'
7984			0.72	6.0E-62	П	T HUMAN	UI-HF-BP0p-alt-d-09-0-UI.r1 NIH_MGC_51 Homo sapiens cDNA clone IMAGE:3072833 5'
8155				6.0E-62	6.0E-62 11431139 NT	TN	Homo sapiens CGI-18 protein (LOC51008), mRNA
9254		35108	3.27	6.0E-62		EST_HUMAN	MR3-ST0203-130100-025-a09 ST0203 Homo sapiens cDNA
407	13182		2.8	5.0E-62	5.0E-62 A1950528.1	EST_HUMAN	wx51e07.x1 NCI_CGAP_Lu28 Homo sapiens cDNA clone IMAGE:2547204 3' similer to SW:GG95_HUMAN} Q08379 GOLGIN-95, ;contains element MER22 repetitive element ;
2406	15127		4.25	5.0E-62		LN.	Homo sapiens Xq pseudoautosomal region; segment 1/2
2406	15127		4.26	5.0E-62		TN	Homo saplens Xq pseudoautosomal region; segment 1/2
2598	15312		1.35	5.0E-62		TN	Human xanthine dehydrogenase/oxidase mRNA, complete cds
2598	15312			5.0E-62	U39487.1	FZ	Human xanthine dehydrogenase/oxidase mRNA, complete cds
3413	16171	28820	2:92	5.0E-62	5.0E-62 4506758 NT	NT	Homo saplens ryanodine receptor 3 (RYR3) mRNA
4283	17032	29860	96	5.0E-82		EST HUMAN	Zw78e09.s1 Soares_testis_NHT Homo sapiens cDNA clone IWAGE:782344 3' similar to SW:NRDC_RAT P47245 NARDILYSIN :
8447	21139			5.0E-62	188	LN	Homo sapiens ryanodine receptor 3 (RYR3) mRNA
9417	22095	L		5.0E-62		EST_HUMAN	fh07g09,x1 NIH_MGC_17 Homo saplens cDNA clone IMAGE:2961616 5
11231	23894	37180		ll	5.0E-62 11425574 NT	-Z	Homo saplens muscle specific gene (M9), mRNA
11231	23894	37181	2.85	- [	11425574 NT	LZ.	Homo saplens muscle specific gene (M9), mRNA

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Top HIt Descriptor	lau71d03.y7 Schneider fetal brain 00004 Homo saplens cDNA clone IMAGE.2781701 5' similar to gb:M37104 ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	au71d03.y1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE;2781701 5' similar to gb:M37104 ATP SYNTHASE COUPLING FACTOR e, MITOCHONDRIAL PRECURSOR (HUMAN);	eu71d03.y1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE;2781701 5' similar to gb:M37104, ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	au71d03.y1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE.2781701 5' similer to gb:M37104 ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	W12b08.x1 Soares_NFL_T_GBC_S1 Homo sepiens oDNA clone IMAGE:2350359 3' similar to gb:X57138_me1 HISTONE H2B.2 (HUMAN);	W12b08.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2350359 3' similar to gb:X57138_ma1 HISTONE H2B.2 (HUMAN);	Homo sapiens keratin 18 (KRT18) mRNA	Homo sapiens solute carrier family 13 (sodium-dependent dicarboxylate transporter), member 2 (SLC13A2) mRNA	Homo sapiens ublquitin specific protease 9, X chromosome (Drosophila fat facets related) (USP9X), mRNA	Homo saplens phosphoribosy pyrophosphate synthetase 2 (PRPS2), mRNA	Homo sapiens eukaryotic translation initiation factor 2B, subunit 2 (beta, 39kD) (EIF2B2), mRNA	Homo sapiens eukaryotic translation initiation factor 2B, subunit 2 (beta, 39kD) (EIF2B2), mRNA	Homo saplens 26S proteasome-associated pad1 homolog (POH1), mRNA	Homo saplens mRNA for KIAA1263 protein, partial cds	H.sapiens flow-sorted chromosome 6 HindIII fragment, SC6pA16D3	H.sapiens flow-sorted chromosome 6 Hindlif fragment, SC6pA16D3	Homo saplens putative nuclear protein (HRIHFB2122), mRNA	Homo sapiens cadherin EGF LAG seven-pass G-type receptor 1 (CELSR1), mRNA	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo seplens neurofibromin 2 (bilateral acoustic neuroma) (NF2) mRNA	Homo sapiens mRNA for KIAA1476 protein, partial cds	Homo sapiens mRNA for KIAA1476 protein, partial cds	Human cyclophilln-related processed pseudogene
Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	N-	LN	IN	FZ	LΝ	NT	LN L	۲N	님	NT	N	NT	ΙN	ΝΤ	LΝ	LΝ	NT	NT	۲
Top Hit Acession No.	62 AW161479.1	-62 AW 161479.1	-62 AW 161479.1	62 AW161479.1	-62 AI827900.1		57887	4506978 NT	11420654 NT	11421041 NT	7657057 NT	7657057 NT	29973	9.1		78766.			11417862 NT	11417862 NT	11430460 NT	4557794 NT	(B040909.1	9.1	-62 X52858.1
Most Similar (Top) Hit BLAST E, Value	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-82	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	4.0E-62	3.0E-62	3.0E-62	3.0E-62	3.0E-62
Expression Signal	1.95	1.95	2.96	2.96	1.78	1.78	6.34	1.84	9.1	1.84	2.48	2.48	1.06	4.97	4,45	4.45	2.81	1.34	16.72	16.72	2.72	0.89	1,11	1.11	5.41
ORF SEQ ID NO:	26258	26259	26258	26259	27916	27917		31555	31958	32826	33299	33300					37270	30984					28452	28453	29081
Exon SEQ ID NO:	13591	13591	13591	13591	15177	•	16153	18622	18979	Ĺ	20204		20765				24533		ı	'	1		15807	15807	16439
Probe SEQ ID NO:	820	820	821	821	2459	2459	3394	5833	6204	7071	7534	7534	8071	8745	10934	10934	11995	12590	12645	12645	12692	72	3041	3041	3686

PCT/US01/00667

WO 01/57275

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		3 3' similar to contains THR.12				in-conjugating enzyme E2D 3				104 5' similar to WP:K01H12.1	Zp566F104 5'				hatase 9 (DUSP9), ribosomal	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3E:839906 3'	GE:409771 3'	GE:409771 3'	5,					33,			), mRNA			
Single Exon Propes Expressed in brain	Top Hit Descriptor	wa33f04.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2299903 3' similar to contains THR.t2 THR repetitive element :	Homo saplens chromosome 21 segment HS21C084	RC0-BN0284-300500-031-e05 BN0284 Homo sapiens cDNA	RC0-BN0284-300500-031-e05 BN0284 Homo saplens cDNA	Homo saplens mannosidase, beta A, lysosomal (MANBA) gene, and ubiquitin-conjugating enzyme E2D 3 (I IRF2n3) names complete cds.	QV4-BT0257-081199-017-e03 BT0257 Homo sapiens cDNA	Homo saplens Intersectin 2 (SH3D1B) mRNA, complete cds	Homo sapiens ADP/ATP carrier protein (ANT-2) gene, complete cds	af70e11.r1 Soares_NhHMPu_S1 Homo septens cDNA clone IMAGE:1047404 5' similar to WP:K01H12.1 CF02453	DKFZp568F104_r1 566 (synonym: hfkd2) Homo sapiens cDNA clone DKFZp568F104 5	QV0-HT0463-280200-135-h12 HT0493 Homo sapiens cDNA	Homo sapiens hypothetical protein FLJ20212 (FLJ20212), mRNA	Human glucagon-like peptide-1 receptor (GLP-1) mRNA, complete cds	Homo sapiens X28 region near ALD locus containing dual specificity phosphalase 9 (DUSP9), ribosomal northin 1 4a (RPI 18a) Ca2+(Calmodullin-dependent profein kinase i (CAMKI) creatine transporter (CRTR)	CDM protein (CDM), adrenoleukodystrophy protein >	ab05c02.s1 Stratagene fetal retina 937202 Homo sapiens cDNA clone IMAGE:839906 3	zg89110.s1 Soares_fetal_heart_NbH19W Homo sapiens cDNA clone IMAGE:409771 3	zg89f10.s1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:409771 3	2893e07.r1 NCL_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:705060 5'	Homo sapiens KIAA0763 gene product (KIAA0763), mRNA	Homo sapiens KIAA0763 gene product (KIAA0763), mRNA	H.sapiens lysosomal acid phosphatase gene (EC 3.1.3.2) Exon 9	H.saplens lysosomal acid phosphatase gene (EC 3.1.3.2) Exon 9	aa33d08.s1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:815055 3'	H.sapiens flow-sorted chromosome 6 Hindlll fragment, SC6pA14D8	Homo sapiens exosome component Rrp46 (LOC56915), mRNA	Homo saplens cadherin EGF LAG seven-pass G-type receptor 1 (CELSR1), mRNA	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA	QV4-ST0234-181199-037-f05 ST0234 Homo sapiens cDNA	
JIE EXOLI PIODE	Top Hit Database Source	EST_HUMAN	Г	EST_HUMAN F	EST_HUMAN F	- L	T HUMAN	Г	LZ	NAMI H TOE	1	Г		Ę		Ę	EST_HUMAN a	EST_HUMAN 2	EST HUMAN 2	EST_HUMAN 2				NT.	EST HUMAN	+ LN				EST HUMAN	
SIIIS	Top Hit Acession No.	.0E-62 AI632733.1		.0E-62 BF329911.1	.0E-62 BF329911.1	0 0E-80 AF224860 1			.0E-62 L78810.1	0E-62 448252071	T		TN 1028288	.0E-62 L23503.1		.0E-62 U52111.2	.0E-62 AA490060.1	.0E-62 AA722878.1	.0E-62 AA722878.1	.0E-62 AA280050.1	7682289 NT	7662289	.0E-62 X15533.1	.0E-62 X15533.1	.0E-62 AA465170.1	.0E-62 Z78698.1	11424055 NT	11418322 NT	0460	9.0E-63 AW816405.1	
	Most Similar (Top) Hit BLAST E Value	3.0E-62	2.0E-62	2.0E-62	2.0E-62	201-82	2.0E-62	1.0E-62	1.0E-62	1 OF R2	1.0E-62,	ľ	1.0E-82	-		1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	1.0E-62	9.0E-63	
	Expression Signal	5.82	2.36	4.89	4.89	æ	4.81	1.87	11.01	2	66.0	0.71	1.57	6.0		0.86	16.0	2.94	2.94	0.5	2.13	2.13	2.02	202	3.54	2.01	1.52	2.25	2.99	2.59	
	ORF SEQ ID NO:	34267	26627	34611	34512			26443	26970	02020	28328			30405		31948	32782	32796	32797	34491	34797	34798	34838	34839	38177	37333	37792		30890	25765	
	Exan SEQ ID NO:	21130		21365	21365	00200	ı.	13781	14283	14531		17056	17226	_		18972	ı	19736	1		1					24029	_	24838		13130	
	Probe SEQ ID NO:	8438	1209	8673	8673	40072	11689	1021	1536	,70,	2915	4317	4490	5071		6196	7034	7045	7045	8655	8956	8956	8999	6666	9457	11339	11886	12474	12673	329	

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Table 4
Single Exon Probes Expressed in Brain

		Т	Г	Г	Г	Т	τ-	Г	Т	Т		Г	1	Т	Т	Т		Т	Г	Г	Т	_	Г	Г		Γ	Г	Г	Τ-	_	_		
Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens mRNA for KIAA0350 protein, partial cds	Homo saplens mRNA for KIAA0350 protein, partial cds	Homo sapiens aconitase 2, mitochondrial (ACO2), mRNA	Homo saplens mRNA for PkB kinase	Homo saplens nucleoporin 88kD (NUP88), mRNA	Homo saplens pyruvate dehydrogenase kinase, isoenzyme 3 (PDK3) mRNA	Homo saplans Ras association (RaIGDS/AF-6) domain family 2 (RASSF2), mRNA	Homo saplens KIAA0763 gene product (KIAA0763), mRNA	Homo sapiens KIAA0763 gene product (KIAA0763), mRNA	Homo sapiens monoamine oxidase A (MAOA), nuclear gene encoding mitochondrial protein, mRNA	Homo saplens IL2-inducible T-cell kinase (ITK), mRNA	Gallus gallus Dach2 protein (Dach2) mRNA, complete cds	Gallus gallus Dach2 protein (Dach2) mRNA, complete cds	Homo saplens chromosome 21 segment HS21C068	wm55g11.x1 NCI_CGAP_Ut2 Homo sapiens cDNA clone (MAGE:2439908 3'	nc63f02.r1 NCL_CGAP_Pr1 Homo sapiens cDNA clone IMAGE:745947 similar to gb:Y00361 60S RIBOSOMAL PROTEIN (HUMAN):	Homo sapiens G protein-coupled receptor 51 (GPR51), mRNA	Homo sapians chromosome 21 segment HS21C078	Homo saplens mRNA for KIAA0707 protein, partial cds	Homo saplens mRNA for KIAA0707 protein, partial cds	CM3-BT0595-190100-072-a09 BT0595 Homo sapiens cDNA	CM3-BT0595-190100-072-a09 BT0595 Homo saplens cDNA	UI-H-BI1-abq-a-02-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens oDNA clone IMAGE:2712482 3'	UI-HI-BI1-abq-a-02-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:27124823	EST72607 Ovary II Homo saplens cDNA 5' end similar to similar to zinc finger protein family	Homo saplens mRNA for KIAA0717 protein, partial cds	Human Mat-tRNA-i gene 1	Homo sapiens zinc finger protein 144 (Mel-18) (ZNF144), mRNA	Homo saplens hepatocellular carcinoma antigen gene 520 (LOC63928), mRNA	601485656F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3888253 5'	601485656F1 NIH_MGC_69 Hamo sapiens cDNA clone IMAGE:3888253 5'	Human DNA topoisomerase I mRNA, partial cds
ile Exon Prot	Top Hit Database Source	LZ	N	F	TN	FN	F	N F	Ν	٦	TN	۲	k	N	N.	EST_HUMAN	EST HUMAN	F	FN	NT	NT	EST HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	NT	NT	TN	TN	EST_HUMAN	EST_HUMAN	Ę
טווה	Top Hit Acession No.	9.0E-63 AB002348.2	.2	11418185 NT	15056.1	11426985 NT	4885544 NT	11421160 NT	7662289 NT	7662289 NT	4557734 NT	5031810 NT		8.0E-63 AF198349.1			6.0E-63 AA420803.1	11526464 NT	4.0E-63 AL163278.2				4.0E-63 AW 750372.1						6005963 NT	11545810 NT	3.0E-63 BE876158.1	П	٦
	Most Similar (Top) Hit BLAST E Value	9.0E-63 A	9.0E-63	9.0E-63 11	9.0E-63	9.0E-63	9.0E-63	9.0E-63	9.0E-63	9.0E-63	8.0E-63	8.0E-63	8.0E-63	8.0E-63 A	8.0E-63	7.0E-63 A	6.0E-63/A	5.0E-63	4.0E-63 A	4.0E-63	4.0E-63 A	4.0E-63	4.0E-63 A	4.0E-63 A	4.0E-63 A	4.0E-63 A	3.0E-63 A	3.0E-63 J	3.0E-63	3.0E-63	3.0E-63	3.0E-63	2.0E-63[U
	Expression Signal	7.42	7.42	3.05	1.63	3.86	0.91	1.38	2.03	2.03	1.32	2.06	3.02	3.02	3.31	2.09	48,05	1.97	0.84	1.16	1.16	3.64	3.64	2.3	2.3	4.32	2.82	2.26	11.81	32.78	1.15	1.15	1.09
	ORF SEQ ID NO:		29396		30869	32837	33501	34055	36736		27803	27834	28861	28862	29600			34612	28726	29174	29175	32115	32116	37021	37022	37771	27377	28225	26636	32150	35444	35445	25639
	Exen SEQ ID NO:	16766	16766	17895		19772	20387		23499	23499			16210		16975	13675	18061	21465	16075	16540	16540	19123	19123	23747	23747	24430	14664	15487	13967	19151	22258	22258	12999
	Probe SEQ ID NO:	4020	4020	5184	5379	7082	7724	8224	10818	10816	2343	2373	3454	3454	4234	908	5255	8773	3315	3788	3788	6353	6353	11077	11077	11846	1928	2782	2824	6382	9605	9605	186

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21124 34262 3.86 2.0E-65 AL165210.2 N	Home sapiens eyes absent [Drosophila] homolog 2 (EYA2), mRNA Home sapiens glutamate-cysteline ligase (garmma-glutamy/orstaine synthetase), catalydc (72.8KD) (GLCLC) Home sapiens BUCE mRNA for RN blood GE group antigan polypeptide, complete cds Home sapiens RNCE mRNA for RN blood GE group antigan polypeptide, complete cds Home sapiens RNCE mRNA for RN blood GE group antigan polypeptide, complete cds Home sapiens emyloid beta (4-4) precursor protein (protease nexin-II, Alzhelmer disease) (APP), mRNA Home sapiens emyloid beta (4-4) precursor protein (protease nexin-II, Alzhelmer disease) (APP), mRNA Home sapiens entroncosom a substanneric region Home sapiens protein grave protein gene, partial cds; cfos gene, complete cds; and unknown gene Home sapiens glutaminy-peptide cyclotransferase (glutaminy) cyclase) (QPCT), mRNA Home sapiens similar to ectorucileotide synophosphataeelphosphodiestarses 3 (H. sapiens) (LOC63214), mRNA Home sapiens similar to ectorucileotide synophosphataeelphosphodiestarses 3 (H. sapiens) (LOC63214), mRNA Home sapiens protein kinase, cAMP-dependent, regulatory, type II, bata (PRKARZB), mRNA Home sapiens protein kinase, cAMP-dependent, regulatory, type II, bata (PRKARZB), mRNA Home sapiens protein kinase, cAMP-dependent, regulatory, type II, bata (PRKARZB), mRNA Home sapiens mRNA for KIAAUTT, TCRBV532A1T, TCRBV533A1T, TCRBV533A1T, TCRBV533A1T, TCRBV53A1SS13S2 Home sapiens MIST mRNA, partial cds Home sapiens MIST mRNA, for KIAAUTT, TCRBV53A1T, TCRBV53A	Top Hit Dakase Source Source THUMAN THUMAN	sion 1168 1168 1168 1168 1168 1168 1168 116	Most Similar (Top) Ht BLAST E Value 2.0E-63 2.	Sign.	ਫ਼ <sup>©</sup>	Exan SEQ ID NO: 13006 14307 14306 14502 14502 14504 14504 14504 14504 1685 16871 19456 19456 19456 19456	Probe SEQ ID NO: 193 1485 807 1485 807 1485 807 1485 807 1485 8083 8083 8083 8083 8083 8083 8083 80
21843 34791 1.35 2.0E-63 11420949 NT	Homo saplens kinesin family member 38 (KIF3B), mRNA		949	2.0E-63		34791		8952
21643 34791 1.35 2.0E-63 11420949 NI	nono septens miestri tariniy member 50 (NICSD), minyA		114203491	Z.UE-03			Į	2689
						I	ļ	
TAIOCOCCE   00 TO 0   10 TO 10	And the second second of the second s		01000111	00 10 0		l	L	02.00
			AL 100610.6	4.VE70			-[	2
121 201 201 201 201 201 201 201 201 201	omo sapiens chromosome 21 segment HS21C010		Γ	2 0F-63			١	8431
21124 34262 3.96 2.0E-63 AL163210.2 NT	emaphortn) 3A (H. sapiens) (LOC63232), mRNA		11421514	2.0E-63				7713
20377 33490 0.66 2.0E-63 11421514NT 21124 34262 3.96 2.0E-63 AL163210.2 NT			1					
33490 0.66 2.0E-63 11421514 NT 34262 3.96 2.0E-63 AL163210.2 NT	omo sapiens similar to sema domain, immunoglobulin domain (Ig), short basic domain, secreted,	-						
20377 33490 0.66 2.0E-63 11421514 NT 21124 34262 3.96 2.0E-63 AL163210.2 NT	COLD SEPTION OF THE COLD FOR THE COLD SEPTION OF THE COLD SEPTION		1	4.VEN			-	0/0/
20377 33490 0.66 2.0E-63 AL183210.2 NT	omo canians mRNA for KIAA1624 profisio partial cds		Γ	2 OF 83		ļ	ı	7870
20342         33454         0.87         2.0E-63         AB046844.1         NT           20377         33490         0.66         2.0E-63         11421514 NT           21124         34262         3.96         2.0E-63         AL163210.2         NT	omo sapiens Carbonio anhydrase-related protein 10 (LOC66934), mKNA		9910365	2.0E-63				6975
19466         32478         1.45         2.0E-63         9910385 NT           20342         33464         0.87         2.0E-63         AB046844.1         NT           20377         33490         0.66         2.0E-63         11421514 NT           21124         34262         3.96         2.0E-63         AL163210.2         NT			2222	2.0			1	2000
19466 32478 1.45 2.0E-63 9913356 NT 20342 33464 0.87 2.0E-63 AB046844.1 NT 20377 33490 0.66 2.0E-63 4L183210.2 NT	omo saoiens Carbonic anhydrase-related protein 10 (LOC56934). mRNA		9910385	2.0F-83				8975
19456         32477         1.46         2.0E-63         9910365 NT           19456         32478         1.45         2.0E-63         9910365 NT           20342         33454         0.87         2.0E-63 AB046844.1         NT           20377         33490         0.66         2.0E-63 AL163210.2         NT           21124         34262         3.96         2.0E-63 AL163210.2         NT	omo sepiens MIST mRNA, pertial cds			2.0E-63			i	6849
19411         32426         0.88         2.0E-63 AB032369.1         NT           19456         32477         1.46         2.0E-63         9910365 NT           19468         32478         1.45         2.0E-63         9910365 NT           20342         33454         0.87         2.0E-63 AB046844.1         NT           20377         33490         0.56         2.0E-63 AL163210.2         NT           21124         34262         3.96         2.0E-63 AL163210.2         NT			I				ı	
19411         32426         0.88         2.0E-63         AB032369.1         NT           19466         32477         1.46         2.0E-63         9910365 NT           19468         32478         1.45         2.0E-63         9910365 NT           20342         33464         0.87         2.0E-63         AB046844.1         NT           20377         33490         0.66         2.0E-63         AL163210.2         NT           21124         34262         3.96         2.0E-63         AL163210.2         NT	omo sapiens MIST mRNA, partial cds			2.0E-63				6849
19411         32425         0.88         2.0E-63 AB032369.1         NT           19411         32426         0.88         2.0E-63 AB032369.1         NT           19456         32477         1.45         2.0E-63 AB032369.1         NT           19456         32478         1.45         2.0E-63 AB04684.1         NT           20342         33454         0.87         2.0E-63 AB046844.1         NT           20377         33490         0.66         2.0E-63 AL163210.2         NT           21124         34262         3.96         2.0E-63 AL163210.2         NT	CKBV13S9/13S>			2.0E-63			`	9905
19365         32379         1 67         2.0E-68 JOBG09.1         NI           19411         32425         0.88         2.0E-63 AB032369.1         NT           19461         32426         0.88         2.0E-63 AB032369.1         NT           19466         32477         1.45         2.0E-63 AB04684.1         NT           20342         33464         0.87         2.0E-63 AB04684.1         NT           20377         33490         0.66         2.0E-63 AL163210.2         NT           21124         34262         3.96         2.0E-63 AL163210.2         NT				-				-
19365         32379         1.67         2.0E-63 L08059.1         NT           19411         32425         0.88         2.0E-63 AB032369.1         NT           19411         32426         0.88         2.0E-63 AB032369.1         NT           19466         32477         1.46         2.0E-63 AB032369.1         NT           20342         32478         1.45         2.0E-63 AB0432368.1         NT           20342         33464         0.87         2.0E-63 AB046844.1         NT           20377         33490         0.66         2.0E-63 AB046844.1         NT           21124         34262         3.96         2.0E-63 AL163210.2         NT	CRBV6S7P_TCRBV7S3A2T_TCRBV13S2A1T_TCRBV9S2A2PT_TCRBV7S2A1N4T_	-	•		_			
19365         32379         1.67         2.0E-63   U6059.1         NT           19411         32425         0.88         2.0E-63   AB032369.1         NT           19411         32426         0.88         2.0E-63   AB032369.1         NT           19456         32477         1.45         2.0E-63   AB04684.1         NT           20342         33464         0.87         2.0E-63   AB046844.1         NT           20377         33490         0.56         2.0E-63   AL1421514   NT           21124         34262         3.96         2.0E-63   AL163210.2         NT	CKBVZ/S1P, ICKBVZZS1AZN1I, ICKBVBS1A1I, ICKBV/S1AINZI, ICKBVSS1A1I, ICKBV13SS,	_	•					
19365 32379 1.67 2.0E-63 U68059.1 NT 19411 32426 0.88 2.0E-63 AB032369.1 NT 19413 32426 0.88 2.0E-63 AB032369.1 NT 19466 32477 1.46 2.0E-63 AB032369.1 NT 19468 32478 1.45 2.0E-63 AB04984.1 NT 20342 33464 0.87 2.0E-63 AB049844.1 NT 20377 33490 0.56 2.0E-63 AL163210.2 NT	CONTRACT TO A CO							
19365         32379         1.67         2.0E-63 L06059.1         INT           19411         32425         0.88         2.0E-63 AB032369.1         INT           19411         32426         0.88         2.0E-63 AB032369.1         INT           19456         32477         1.45         2.0E-63 AB03256 INT           20342         32454         0.87         2.0E-63 AB046844.1         INT           20377         33490         0.66         2.0E-63 AL1421614 INT         INT           21124         34262         3.96         2.0E-63 AL163210.2         INT	uman germiine T-cell receptor beta chain Dopamine-beta-hydroxylase-like, TRY1, TRY2, TRY3.							
19365 32379 1.67 2.0E-63 U66059.1 NT 19411 32425 0.88 2.0E-63 AB032369.1 NT 19411 32426 0.88 2.0E-63 AB032369.1 NT 19466 32477 1.46 2.0E-63 S910365 NT 20342 33454 0.87 2.0E-63 AB046844.1 NT 20377 33490 0.56 2.0E-63 AL163210.2 NT							1	
19365         32379         1.67         2.0E-63   U66059.1         NT           19411         32425         0.88         2.0E-63   AB032369.1         NT           19411         32426         0.88         2.0E-63   AB032369.1         NT           19456         32477         1.45         2.0E-63   AB032566   NT           20342         32478         1.45         2.0E-63   AB046844.1         NT           20377         33450         0.56         2.0E-63   AB143210.2         NT           21124         34262         3.96         2.0E-63   AL163210.2         NT	omo sapiens protein kinase, cAMP-dependent, regulatory, type II, beta (PRKAR2B), mRNA		11421940	2.0E-63				60933
18871         31838         0.84         2.0E-63         11421940 NT           19365         32379         1.67         2.0E-63         U66059.1         NT           19411         32426         0.88         2.0E-63         AB032369.1         NT           19466         32477         1.46         2.0E-63         AB032369.1         NT           19466         32478         1.45         2.0E-63         AB032369.1         NT           20342         0.88         2.0E-63         AB032369.1         NT           19466         32478         1.45         2.0E-63         9910365         NT           20342         33464         0.87         2.0E-63         AB046844.1         NT           20377         33490         0.66         2.0E-63         AL163210.2         NT           21124         34262         3.96         2.0E-63         AL163210.2         NT	onio sapiens protein miase, cavir-dependent, regulador, type II, bella (FONANZO), minna		11421940	Z.UE-03		1		200
18365 32379 0.84 2.0E-63 11421940 INT 19365 32379 1.67 2.0E-63 U68059.1 INT 19411 32426 0.88 2.0E-63 AB032369.1 INT 19466 32477 1.46 2.0E-63 AB032369.1 INT 19468 32478 1.45 2.0E-63 AB04341 INT 20342 33454 0.87 2.0E-63 AB04944.1 INT 20377 33490 0.56 2.0E-63 AL163210.2 INT	one conject protein kinges of MD Handardont rounlation; that il hats (DDKAD)B) mDNA		Š	20 100		l	L	2000
18871         31837         0.84         2.0E-63         11421940 NT           18871         31836         0.84         2.0E-63         11421940 NT           19365         32379         1.67         2.0E-63         U68059.1         NT           19411         32425         0.88         2.0E-63         AB032369.1         NT           19466         32477         1.45         2.0E-63         AB032369.1         NT           19466         32478         1.45         2.0E-63         AB04684.1         NT           20342         0.87         2.0E-63         AB04684.1         NT           20342         0.66         2.0E-63         AB143210.2         NT           20342         33464         0.66         2.0E-63         AB143210.2         NT	V1-FT0170-040700-265-c05 FT0170 Homo sapiens cDNA			2.0E-63				5794
18665         31513         2.96         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         11421940         NT           18971         31836         0.84         2.0E-63         11421940         NT           19365         32379         1.67         2.0E-63         U66059.1         NT           19411         32426         0.88         2.0E-63         AB032369.1         NT           19416         32477         1.46         2.0E-63         AB032369.1         NT           19466         32478         1.45         2.0E-63         AB032369.1         NT           20342         33454         0.87         2.0E-63         AB04844.1         NT           2037         33450         0.56         2.0E-63         AB04844.1         NT           2124         34262         3.96         2.0E-63         AL183210.2         NT	V1-F101/0-440/00-203-c03 F101/0 normo sapiens con A			2.05-63				5/94
18686         31512         2.96         2.0E-63 BF373541.1         EST_HUMAN           18671         31513         2.96         2.0E-63 BF373541.1         EST_HUMAN           18671         31635         0.84         2.0E-63         11421940 NT           18671         31636         0.84         2.0E-63         11421940 NT           19365         32379         1.67         2.0E-63 U66059.1         NT           19411         32426         0.88         2.0E-63 AB032369.1         NT           19456         32477         1.46         2.0E-63 AB046844.1         NT           20342         0.87         2.0E-63 AB046844.1         NT           20377         33450         0.56         2.0E-63 AL163210.2         NT           2124         34262         3.96         2.0E-63 AL163210.2         NT	NATIONAL OF THE PERSON IS		Ī				l	
18686         31612         2.96         2.0E-63         BF373541.1         EST_HUMAN           18686         31513         2.96         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         11421940         NT           18871         31838         0.84         2.0E-63         11421940         NT           19365         32379         1.67         2.0E-63         HB032369.1         NT           19411         32426         0.88         2.0E-63         AB032369.1         NT           19466         32477         1.46         2.0E-63         B903369.1         NT           19466         32478         1.45         2.0E-63         B903369.1         NT           20342         33454         0.87         2.0E-63         B90365 NT         NT           20377         33454         0.87         2.0E-63         AB048844.1         NT           2124         34262         3.96         2.0E-63         AL183210.2         NT	RNA		11418429	2.0E-63				5181
25062         30505         1.26         2.0E-63         1149429 INT           18686         31512         2.96         2.0E-63         BF373541.1         EST_HUMAN           18656         31513         2.96         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         11421940 INT           18971         31838         0.84         2.0E-63         11421940 INT           19365         32379         1.67         2.0E-63         U68059.1         INT           19411         32426         0.88         2.0E-63         AB032339.1         INT           19466         32477         1.46         2.0E-63         AB032339.1         INT           19468         32478         1.45         2.0E-63         AB032339.1         INT           20342         33454         0.87         2.0E-63         AB04844.1         INT           20377         33490         0.56         2.0E-63         AL1421514 INT           21124         34262         3.96         2.0E-63         BL14216.1	omo sepiens similar to ectonucieotide pyrophosphataseiphosphodiesterase 3 (H. sapiens) (LOC63214),	=-						
25062         30505         1.26         2.0E-63         11419429         NT           18686         31513         2.96         2.0E-63         BF373541.1         EST_HUMAN           18687         31513         2.96         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         11421940 NT         NT           18871         31838         0.84         2.0E-63         11421940 NT         NT           18871         31838         0.84         2.0E-63         11421940 NT         NT           19365         32279         1.67         2.0E-63         U68059.1         NT           19411         32426         0.88         2.0E-63         AB032369.1         NT           19456         32477         1.45         2.0E-63         AB046844.1         NT           20342         33464         0.87         2.0E-63         AB046844.1         NT           20377         33490         0.66         2.0E-63         AL1421514 NT           21124         34262         3.96         2.0E-63         AL1421514 NT	onto espicio giustini y popuse cyclousi sie soci (giustini) i cyclosoc (ki e i i), mi vin		102180	Z.UE-02				9099
25062 30506 1.26 2.0E-63 H73541.1 EST_HUMAN 18686 31512 2.96 2.0E-63 BF373541.1 EST_HUMAN 18686 31513 2.96 2.0E-63 BF373541.1 EST_HUMAN 18871 31837 0.84 2.0E-63 H73541.1 EST_HUMAN 18871 31838 0.84 2.0E-63 H73541.1 EST_HUMAN 19355 32379 1.67 2.0E-63 M8032369.1 NT 19411 32425 0.88 2.0E-63 M8032369.1 NT 19466 32477 1.45 2.0E-63 M8032369.1 NT 19466 32478 1.45 2.0E-63 M8032369.1 NT 20342 33454 0.87 2.0E-63 M8034844.1 NT 20342 33450 0.56 2.0E-63 M143210.2 NT 21124 34262 3.96 2.0E-63 M163210.2 NT	ome enjane di itamin'i nahida curlotraneferaca (di itamin'i ovelaca) (OBCT) mBNA		4012817	2000			L	8000
17816         30435         0.96         2.0E-63         6912617 INT           25062         30505         1.26         2.0E-63         BF373541.1         EST_HUMAN           18686         31612         2.96         2.0E-63         BF373541.1         EST_HUMAN           18671         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18671         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18671         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18971         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           19365         32379         1.67         2.0E-63         U66059.1         NT           19411         32426         0.88         2.0E-63         AB046841.1         NT           19456         32477         1.46         2.0E-63         AB046841.1         NT           20345         33454         0.87         2.0E-63         AB046841.1         NT           2124         34262         3.96         2.0E-63         AL1421514 INT         NT	omo sapiens fun dimerization protein gene, partial cds; cfos gene, complete cds; and unknown gene			2.0E-63	_			4813
17544         30169         1         2.0E-63         AF111167.2         NT           25062         30505         1.26         2.0E-63         F612617         NT           18586         31512         2.96         2.0E-63         BF37354.1         EST HUMAN           18687         31513         2.96         2.0E-63         BF37354.1         EST HUMAN           18871         31837         0.84         2.0E-63         BF37354.1         EST HUMAN           18871         31837         0.84         2.0E-63         BF37354.1         EST HUMAN           18871         31837         0.84         2.0E-63         BF37354.1         EST HUMAN           18871         31836         0.84         2.0E-63         BF37354.1         EST HUMAN           18971         31836         0.84         2.0E-63         BR37369.1         NT           19411         32426         0.88         2.0E-63         AB046844.1         NT           19456         32477         1.45         2.0E-63         AB046844.1         NT           20342         33464         0.66         2.0E-63         AL1421514 NT         NT           21124         34262         3.96         2.0E								
17544         30169         1         2.0E-63         AF11167.2         NT           25062         30506         1.26         2.0E-63         BF31261.1         EST HUMAN           18586         31512         2.96         2.0E-63         BF373541.1         EST HUMAN           18687         31513         2.96         2.0E-63         BF373541.1         EST HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST HUMAN           18871         31836         0.84         2.0E-63         BF373541.1         EST HUMAN           18871         31836         0.84         2.0E-63         BF373541.1         EST HUMAN           18871         31836         0.84         2.0E-63         BF373541.1         EST HUMAN           1987         2.0E-63         BF373541.1         EST HUMAN           1987         2.0E-63         AB032369.1         NT           19466         32476         0.88         2.0E-63         AB048844.1         NT           2034         33464         0.87         2.0E-63         AB048844.1         NT           2037         33462         0.56         2.0E-63         AL183210.2         NT <tr< td=""><td></td><td></td><td>T</td><td></td><td></td><td></td><td>1</td><td>3</td></tr<>			T				1	3
17644         30169         1         2.0E-63         AF11167.2         NT           17818         30435         0.96         2.0E-63         6912617         NT           25062         30505         1.26         2.0E-63         BF373541.1         EST_HUMAN           18686         31612         2.96         2.0E-63         BF373541.1         EST_HUMAN           18671         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31836         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31836         0.84         2.0E-63         BF373541.1         EST_HUMAN           19365         32379         1.67         2.0E-63         U66059.1         NT           19411         32426         0.88         2.0E-63         AB046844.1         NT           20345         33454         0.87         2.0E-63         AB046844.1         NT           2124         34262         3.96	omo sapiens pokrystic kidhev disease-associated protein (PKD1) gene, complete eds		Г	2.0E-63			ı	3885
17644         30169         1         2.0E-63 L39891.1         INT           17544         30169         1         2.0E-63 AF11167.2         INT           17818         30435         0.96 2.0E-63 BF373541.1         EST HUMAN           18656         31512         2.96 2.0E-63 BF373541.1         EST HUMAN           18686         31513         2.96 2.0E-63 BF373541.1         EST HUMAN           18871         31837         0.84 2.0E-63 BF373541.1         EST HUMAN           18871         31837         0.84 2.0E-63 BF373541.1         EST HUMAN           18871         31837         0.84 2.0E-63 BF373541.1         EST HUMAN           19871         31837         0.84 2.0E-63 BF373541.1         EST HUMAN           19871         31836         0.84 2.0E-63 BF373541.1         EST HUMAN           19871         32426         0.84 2.0E-63 BF373541.1         INT           19466         32426         0.88 2.0E-63 BB032369.1         INT           19466         32476         1.45 2.0E-63 BB032369.1         INT           20342         33464         0.87 2.0E-63 BB046844.1         INT           20342         33464         0.87 2.0E-63 BB046844.1         INT           20342         3360	ond sapiens chromosome a subtaiomer region			2.0E-03				32/8
10040   20050   1.05	ome earland chromosome 2 citizalemente region		Ι	20.0			ı	0220
16040         28650         2.02         2.0E-63 AF109718.1         NT           17644         30169         1         2.0E-63 L39891.1         NT           17544         30169         1         2.0E-63 L39891.1         NT           25062         30506         1.26         2.0E-63 BF373541.1         NT           18686         31512         2.96         2.0E-63 BF373541.1         EST HUMAN           18687         31513         0.84         2.0E-63 BF373541.1         EST HUMAN           18871         31837         0.84         2.0E-63 BF373541.1         EST HUMAN           19871         31837         0.84         2.0E-63 BF373541.1         INT           19365         32379         1.67         2.0E-63 BF373541.1         INT           19411         32426         0.88         2.0E-63 BB33691         INT           20342         33454         0.87         2.0E-63 BB33681         INT	omo sapiens amyoid beta (A4) precursor protein (protease nexin-li, Alzheimer disease) (APP), mRNA		4502166	2.0E-63				3154
15917         28563         3.44         2.0E-63         4502166 NT           16040         28690         2.02         2.0E-63         AF109718.1         NT           16635         29274         3.74         2.0E-63         AF101167.2         NT           17544         30169         1         2.0E-63         AF11167.2         NT           17818         30435         0.96         2.0E-63         BF373541.1         EST HUMAN           18586         31513         2.96         2.0E-63         BF373541.1         EST HUMAN           18671         31837         0.84         2.0E-63         BF373541.1         EST HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST HUMAN           18871         31838         0.84         2.0E-63         H1421940         NT           19411         32426         0.84         2.0E-63         H1421940         NT           19411         32426         0.88         2.0E-63         B6059.1         NT           19466         32477         1.46         2.0E-63         B910366         NT           20342         33454         0.87         2.0E-63         AB046844.1								
15917         28563         3.44         2.0E-63         4502166         NT           16040         28690         2.02         2.0E-63         AF109718.1         NT           16635         29274         3.74         2.0E-63         L39891.1         NT           17644         30169         1         2.0E-63         AF111167.2         NT           17649         30436         0.96         2.0E-63         BF373541.1         EST HUMAN           18686         31513         2.96         2.0E-63         BF373541.1         EST HUMAN           18671         31837         0.84         2.0E-63         BF373541.1         EST HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST HUMAN           18871         31838         0.84         2.0E-63         BF373541.1         EST HUMAN           18871         31838         0.84         2.0E-63         BR323691         NT           1941         32426         0.88         2.0E-63         AB0323691         NT           19456         32477         1.45         2.0E-								
15917         28653         3.44         2.0E-63         4502166         NT           16040         28650         2.02         2.0E-63         AF109718.1         NT           17644         30169         1         2.0E-63         AF11167.2         NT           17818         30435         0.96         2.0E-63         AF11167.2         NT           25062         30506         1.26         2.0E-63         BF11429.NT         NT           18686         31512         2.96         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31838         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31838         0.84         2.0E-63         BF373541.1         INT           19441         32426         0.88         2.0E-63         AB032369.1         NT           19456         32478         1.45         2.0E-63	01301627F1 NIH_MGC_21 Home sapiens cDNA clone IMAGE:3636103 5			2.0E-63	İ			. 1760
15917         28663         3.44         2.0E-63         BE410/39.1         EST_PUMAN           16940         28690         2.02         2.0E-63         4502166         NT           16040         28690         2.02         2.0E-63         4502166         NT           16635         29274         3.74         2.0E-63         L39891.1         NT           17644         30169         1         2.0E-63         L39891.1         NT           17818         30435         0.96         2.0E-63         BF373541.1         NT           18686         31513         2.96         2.0E-63         BF373541.1         EST_HUMAN           186871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31836         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31838         0.84         2.0E-63         H373541.1         NT           19411         32426         0.88         2.0E-63         AB032369.1         NT           19456         32477         1.45         2.0E-63	THE PARTY AND AS IT		T				ı	
14502         27203         1.1         2.0E-63         BE410739.1         EST_HUMAN           16917         28663         3.44         2.0E-63         BE410739.1         EST_HUMAN           16040         28650         2.02         2.0E-63         AF109748.1         NT           16636         29274         3.74         2.0E-63         AF11167.2         NT           17644         30456         0.96         2.0E-63         AF11167.2         NT           17816         30435         0.96         2.0E-63         AF11167.2         NT           18686         31612         2.96         2.0E-63         BF373541.1         EST_HUMAN           18671         31635         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31836         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         NT           18871         31837         0.84         2.0E-63         BF373541.1         NT           19411         32426         0.88         <	omo sapiens RHCE mRNA for Rh blood CE group antigen polypeptide, complete cds			2.0E-63				1559
14306         26996         1.43         2.0E-63 AB030388.1         NT           14502         27203         1.1         2.0E-63 BE410739.1         EST HUMAN           15917         28650         2.02         2.0E-63 AF109718.1         NT           16040         28650         2.02         2.0E-63 L9891.1         NT           16635         29274         3.74         2.0E-63 L9891.1         NT           17544         30169         1         2.0E-63 L9891.1         NT           17818         30435         0.96         2.0E-63 L9891.1         NT           18686         31513         2.96         2.0E-63 BF373541.1         EST HUMAN           18687         31513         2.96         2.0E-63 BF373541.1         EST HUMAN           18671         31837         0.84         2.0E-63 BF373541.1         EST HUMAN           18671         31836         0.84         2.0E-63 BF373541.1         EST HUMAN           18671         31836         0.84         2.0E-63 BF373541.1         EST HUMAN           18671         31836         0.84         2.0E-63 BF373541.1         NT           19411         32426         0.84         2.0E-63 BF373541.1         NT	Only Sapietts IN ICE HINING OF BLOOK OF BLOOK BINGET PUTPEPAGE, COMPIECE COS		1	20E-03			ı	ACCI.
14306   26994   1.45   2.0E-63   AE030388.1   NT     14502   27203   1.1   2.0E-63   AE030388.1   NT     14504   228563   3.44   2.0E-63   AE030388.1   NT     16635   29274   3.74   2.0E-63   AF109718.1   NT     16635   29274   3.74   2.0E-63   AF109718.1   NT     17818   30456   1.26   2.0E-63   AF11167.2   NT     17818   30456   1.26   2.0E-63   AF11167.2   NT     18686   31512   2.96   2.0E-63   BF373541.1   EST HUMAN     18686   31513   0.84   2.0E-63   BF373541.1   EST HUMAN     18686   31513   0.84   2.0E-63   BF373541.1   EST HUMAN     18686   31513   0.84   2.0E-63   BF373541.1   EST HUMAN     19411   32426   0.88   2.0E-63   AB032369.1   NT     19411   32426   0.88   2.0E-63   AB032369.1   NT     1946   32477   1.45   2.0E-63   AB032369.1   NT     1946   32477   1.45   2.0E-63   AB046844.1   NT     20377   33450   0.56   2.0E-63   AL163210.2   NT     21124   34262   3.96   2.0E-63   AL163210.2   NT     1840   2.0E-63   AL163210.2   NT     2054   2054   2054   AL163210.2   NT     2054   2054   2054   AL163210.2   NT     2	Come continue DUCE mobile for the blood Of ground and anything moderates and			00 100		l	ı	1000
14306         26954         1 43         2 0E-63 AB030388.1         NT           14306         26956         1.43         2.0E-63 AB030388.1         NT           14306         26956         1.43         2.0E-63 AB030388.1         NT           14502         27203         1.1         2.0E-63 BE410739.1         EST_HUMAN           15917         28650         2.02         2.0E-63 AF109718.1         NT           16635         29274         3.74         2.0E-63 L39891.1         NT           17544         30169         1         2.0E-63 L39891.1         NT           17818         30435         0.96         2.0E-63 BF373541.1         EST_HUMAN           18687         31513         2.96         2.0E-63 BF373541.1         EST_HUMAN           18671         31837         0.84         2.0E-63 BF373541.1         EST_HUMAN           19411         32426         0.84         2.0E-63 BF373541.1         NT	omo sapiens Down syndrome candidate region 1 (DSCR1), mRNA		7657042	2.0E-63				8
13578         26244         5.67         2.0E-63         7657042 NT           14306         26994         1.43         2.0E-63 AB030388.1         NT           14306         26995         1.43         2.0E-63 BA030388.1         NT           14502         27203         1.1         2.0E-63 BE410739.1         EST_HUMAN           16940         28690         2.02         2.0E-63 BE410739.1         EST_HUMAN           16635         29274         3.74         2.0E-63 BF37364.1         NT           17644         30169         1         2.0E-63 BF37364.1         NT           17645         30436         0.96         2.0E-63 BF37354.1         NT           18666         31513         2.96         2.0E-63 BF37354.1         EST_HUMAN           18671         31837         0.84         2.0E-63 BF37354.1         EST_HUMAN           18871         31837         0.84         2.0E-63 BF37354.1         EST_HUMAN           18871         31837         0.84         2.0E-63 BF37354.1         NT           18871         31837         0.84         2.0E-63 BF37354.1         NT           19365         32279         1.67         2.0E-63 BB04684.1         NT           19			TO 1001	20.1			1	
13578         20244         6.57         2.0E-63         AB030388.1         NT           14306         26995         1.43         2.0E-63         AB030388.1         NT           14306         26995         1.43         2.0E-63         AB030388.1         NT           14502         27203         1.1         2.0E-63         AB030388.1         NT           15917         28690         2.02         2.0E-63         BE410739.1         EST_HUMAN           16035         29274         3.74         2.0E-63         AF109718.1         NT           16635         29274         3.74         2.0E-63         AF109718.1         NT           17818         30435         0.96         2.0E-63         AF11167.2         NT           18686         31612         2.96         2.0E-63         BF373541.1         EST_HUMAN           18686         31637         0.84         2.0E-63         BF373541.1         EST_HUMAN           18671         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18671         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18671         33279         1.67         2.	BRA	-	4557624	2.0E-63	234			485
13270         2.34         2.0E-63         4557624 NT           13578         26294         5.57         2.0E-63         7657042 NT           14306         26994         1.43         2.0E-63         AB030388.1         NT           14306         26995         1.43         2.0E-63         AB030388.1         NT           14502         27203         1.1         2.0E-63         BE410739.1         EST_HUMAN           16940         28690         2.02         2.0E-63         AF109718.1         NT           16635         29274         3.74         2.0E-63         AF109718.1         NT           17644         30169         1         2.0E-63         AF111167.2         NT           17649         30436         0.96         2.0E-63         BF373541.1         EST_HUMAN           18671         31513         2.96         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         NT </td <td>omo sapiens glutamate-cysteine ligase (gamma-glutamylcysteine synthetase), catalytic (72.8kD) (GLCLC)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	omo sapiens glutamate-cysteine ligase (gamma-glutamylcysteine synthetase), catalytic (72.8kD) (GLCLC)							
13270         2.34         2.0E-63         4557624 NT           13578         26244         5.67         2.0E-63         A657042 NT           14306         26994         1.43         2.0E-63         AB030388.1         NT           14306         26995         1.43         2.0E-63         AB030388.1         NT           14502         27203         1.1         2.0E-63         BE410739.1         EST_HUMAN           16940         28690         2.02         2.0E-63         AF109718.1         NT           16940         28690         2.02         2.0E-63         AF109718.1         NT           16835         29274         3.74         2.0E-63         AF101167.2         NT           17549         30605         1.26         2.0E-63         AF10478.1         NT           18686         31513         2.96         2.0E-63         AF10479.0         NT           18871         31838         0.84         2.0E-63         H1421940         NT           18873         31513         0.84         2.0E-63         H1421940         NT           18946         32476         0.84         2.0E-63         H96059.1         NT           19411 <td></td> <td></td> <td></td> <td></td> <td></td> <td>l</td> <td>L</td> <td></td>						l	L	
13270         2.34         2.0E-63         4557624 NT           13578         26244         5.7         2.0E-63         AB030388.1         NT           14306         26994         1.43         2.0E-63         AB030388.1         NT           14306         26996         1.43         2.0E-63         AB030388.1         NT           14502         27203         1.1         2.0E-63         AF101739.1         EST_HUMAN           16040         28690         2.02         2.0E-63         AF101718.1         NT           16635         29274         3.74         2.0E-63         AF11167.2         NT           17644         30169         1         2.0E-63         AF11167.2         NT           17648         30169         1         2.0E-63         AF11167.2         NT           1764         30169         1         2.0E-63         AF11167.2         NT           1866         31513         2.96         2.0E-63         BF373541.1         EST_HUMAN           1867         31837         0.84         2.0E-63         BF373541.1         EST_HUMAN           1887         31837         0.84         2.0E-63         BF373541.1         NT      <	omo sapiens eyes absent (Drosophila) homolog 2 (EYA2), mRNA		4885226	2.0E-63				193
13270         2647         1.68         2.0E-63         4865226 NT           13270         2.34         2.0E-63         4557624 NT           13570         26924         5.7         2.0E-63         A557624 NT           14306         26924         1.43         2.0E-63         AB030388.1         NT           14306         26956         1.43         2.0E-63         AB030388.1         NT           14502         27203         1.1         2.0E-63         AB030388.1         NT           16940         28690         2.02         2.0E-63         BE410738.1         EST_HUMAN           16940         28690         2.02         2.0E-63         BF109748.1         NT           16940         28690         2.02         2.0E-63         AF104748.1         NT           16846         30169         1         2.0E-63         AF10474.1         NT           17848         30435         0.96         2.0E-63         AF11467.2         NT           1868         31512         2.96         2.0E-63         AF1414029         NT           1887         31513         0.84         2.0E-63         AF1421940         NT           1887         32456 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
13006         25647         1.68         2.0E-63         4885226 NT           13270         2.34         2.0E-63         4857624 NT           13578         26244         6.57         2.0E-63         4657624 NT           14306         26996         1.43         2.0E-63         AB030388.1         NT           14306         26996         1.43         2.0E-63         AB030388.1         NT           14502         27203         1.1         2.0E-63         BE410739.1         EST_HUMAN           15917         28690         1.23         2.0E-63         BE410739.1         EST_HUMAN           16936         2.9274         3.74         2.0E-63         BF11167.2         NT           17549         30169         1         2.0E-63         BF37354.1         EST_HUMAN           18687         31513         2.96         2.0E-63         BF37354.1         EST_HUMAN           18871         31538         0.84         2.0E-63         BF37354.1         EST_HUMAN           18871         31538         0.84         2.0E-63         BF37354.1         EST_HUMAN           18971         31538         0.84         2.0E-63         BF37354.1         EST_HUMAN <tr< td=""><td></td><td>Source</td><td>į</td><td>Value</td><td></td><td><u>.</u></td><td>ö</td><td>Ö</td></tr<>		Source	į	Value		<u>.</u>	ö	Ö
NO: Value Source State   13006		Calabase	2	BLASTE		ÖNG	מומ ו	מ ה ה
13270   2644   1.68   2.0E-63   4885226   NT     13270   26244   5.57   2.0E-63   4857624   NT     13570   26924   1.43   2.0E-63   7657024   NT     14306   26996   1.43   2.0E-63   AB030388.1   NT     14502   27203   1.1   2.0E-63   AB030388.1   NT     14504   2.0E-63   2.0E-63   AB030388.1   NT     15917   28563   3.44   2.0E-63   BE410739.1   EST_HUMAN     15917   28690   2.02   2.0E-63   BE410739.1   EST_HUMAN     15917   28690   2.02   2.0E-63   BE733841.1   EST_HUMAN     15686   31513   2.96   2.0E-63   BF373841.1   EST_HUMAN     16861   31513   2.96   2.0E-63   BF373841.1   EST_HUMAN     16871   31836   0.84   2.0E-63   AB032389.1   NT     19411   32426   0.88   2.0E-63   AB032389.1   NT     19411   32426   0.88   2.0E-63   AB032389.1   NT     19411   32426   0.88   2.0E-63   AB032389.1   NT     19412   33430   0.84   2.0E-63   AB032389.1   NT     19466   32478   1.45   2.0E-63   AB032389.1   NT     19468   32478   1.45   2.0E-63   AB046844.1   NT     20377   33490   0.66   2.0E-63   AL03210.2   NT     20174   34262   3.96   2.0E-63   AB046844.1   NT     20174   34262   3.96   2.0E-63   AB04684.1   NT     20174   34262   3444   34468   34444   NT     20174   34468   34448   34444   NT     20174   34468   34448   34444   NT     2	Tow Hit Descriptor	Database	l op Hit Acession	(Top) Hit	_	ORF SEQ	OF CITY	CHO
SEQ ID NO:         ORF SEQ Signal         Expression Value         (Top) Hit Value         Top Hit Source         Pil Acession Value         Disbase           13006         25647         1.68         2.0E-63         4885226 NT         Disbase           13006         25647         1.68         2.0E-63         4657624 NT         Disbase           13578         28244         5.67         2.0E-63         AB030388.1         NT           14306         26956         1.43         2.0E-63         AB030388.1         NT           14507         27203         1.1         2.0E-63         AB030388.1         NT           15917         28563         1.43         2.0E-63         AB030388.1         NT           16836         27203         1.1         2.0E-63         AF100748.1         NT           16836         29574         3.74         2.0E-63         BF100748.1         NT           17849         30435         0.36         2.0E-63         BF100748.1         NT           18866         31513         0.84         2.0E-63         BF373541.1         EST_HUMAN           18871         31837         0.84         2.0E-63         BF373541.1         NT           19411 <td></td> <td>Tool</td> <td></td> <td>WOST CHIMIEN</td> <td>_</td> <td></td> <td>Exon</td> <td>Probe</td>		Tool		WOST CHIMIEN	_		Exon	Probe
Exon NO:         CRF SEQ ID NO:         Expression Signal         Most SEQ III (Top) Hit Value         Top Hit Acession Value         Top Hit Acession Source         Top Hit Acession Agency         Top Hit Acession Agency <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
Exon NO:         CRF SEQ ID NO:         Expression Signal         (Top) Hit Pulse         Top Hit Acession Value         Top Hit Acession No:         Top Hit Acession Source         Top Hit Acession Source           13006         25647         1.68         2.0E-63         4865226 NT         Database Source           13579         26244         5.67         2.0E-63         A5030368.1         NT           14306         26994         1.43         2.0E-63         A5030368.1         NT           14306         26995         1.43         2.0E-63         A5030368.1         NT           14306         26996         1.43         2.0E-63         A5030368.1         NT           16040         28699         1.43         2.0E-63         AF101718.1         NT           16635         29274         3.74         2.0E-63         AF109718.1         NT           17549         30435         0.36         2.0E-63         AF109718.1         NT           1866         31513         2.0E         A2         LC-63         BF37854.1         EST HUMAN           1861         31513         0.36         2.0E-63         BF37854.1         EST HUMAN           1861         31513         0.84         2.0E-63 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Exan NO: 13006         ORF SEQ Signal 2647         Expression Signal 2647         Most Similar 14306         Top Hit Acession 2644         Top Hit Acession 2644         Top Hit Acession 50urce 14306         Top Hit Acession 2644         Top Hit Acession 2644         Top Hit Acession 50urce 1640         Top Hit Acession 2644         Top Hit Acession 2644         Top Hit Acession 50urce 1640         Top Hit Acession 2644         Top Hit Acession 2644         Top Hit Acession 50urce 1640         Top Hit Acession 2640         Top Hit Acession 2641         Top Hit Acession 2642         Top Hit Acession								

Page 335 of 536 Table 4 Single Exon Probes Expressed in Brain

Top Hit Descriptor	Homo sapiens chromosome 21 segment HS21C018	zb18b05,s1 Soares, fetal Jung, NbHL19W Homo septens cDNA clone IMAGE:302385 3' similar to gb.X17206 40S RIBOSOMAL PROTEIN S4 (HUMAN);	Homo sapiens neurexin II-alpha gene, partial cds	Homo saplens neurexin III-alpha gene, partial cds	Homo sapiens aconitase 2, mitochondrial (ACO2), mRNA	HSCZVD111 normalized infant brain cDNA Homo sapiens cDNA clone c-zvd11	HSCZVD111 normalized infant brain cDNA Homo sapiens cDNA clone c-zvd11	HSCZVD111 normalized infant brain cDNA Homo sapiens cDNA clone c-zvd11	HSCZVD111 normalized infant brain cDNA Homo sapiens cDNA clone c-zvd11	Homo saplens Xq pseudoautosomal region; segment 2/2	QV0-ST0215-060100-083-b09 ST0215 Homo saplens cDNA	UI-H-BI3-alt-h-02-0-UI.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:3068763 3'	UI-H-Bi3-alt-h-02-0-Ui.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:3068763 3'	П	Homo saplens chromosome 21 segment HS21C007	tm50b07,x1 NCI_CGAP_Kid11 Homo saptens cDNA clone IMAGE:2161525 3'	601155232F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3139038 5'		Homo sapiens Ran GTPase activating protein 1 (RANGAP1), mRNA		П	Homo sapiens thimet oligopeptidase 1 (THOP1) mRNA	Homo sapiens thimet oligopeptidase 1 (THOP1) mRNA	Homo sapiens EWS, gar22, rrp22 and barn22 genes		wb51e07.x1 NCL_CGAP_GC8 Homo saplens cDNA clone IMAGE:2309220 3' similar to gb:M15182 BETA-	Т	т		Homo sapiens MCP-1 gene and enhancer region	Homo sapiens MCP-1 gene and enhancer region	Homo saplens protein kinase C beta-II type (PRKCB1) mRNA, complete cds
Top Hit Database Source	N	EST_HUMAN	FZ	L	IN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	ΙN	EST_HUMAN	EST_HUMAN	EST_HUMAN	닐	칟	EST_HUMAN	EST_HUMAN	EST_HUMAN	Ę	EST_HUMAN	<b>EST_HUMAN</b>	LΝ	NT	NT	EST HUMAN	TO L	EG TOMAN	ES! HUMAN	EST_HUMAN	Į.	Ę	본
Tap Hit Acession No.	2.0E-63 AL 163218.2	2.0E-63 N78945.1	2.0E-63 AF099810.1	2.0E-63 AF099810.1	11418185 NT	1.0E-63 F08485.1	1.0E-63 F08485.1	E-63 F08485.1	1.0E-63 F08485.1	1.0E-63 AJ271736.1	1.0E-63 AW 582266.1	1.0E-63 AW 451950.1	1.0E-63 AW 451950.1	1.0E-63 AL163247.2	1.0E-63 AL163207.2	9.0E-64 AI478186.1	8.0E-64 BE280796.1	8.0E-64 BE885755.1	11418177 NT	8.0E-64 T60651.1	7.0E-64 BE394321.1	4507490 NT	7.0E-64 4507490 NT	Y07848.1	6.0E-64 AI651992.1	100000	١	-		6.0E-64 Y18933.1	6.0E-64 Y18933.1	M13975.1
Most Similar (Top) Hit BLAST E Value	2.0E-63	2.0E-63	2.0E-63	2.0E-63	2.0E-63	1.0E-63	1.0E-63	1.0E-63	1.0E-63	1.0E-63	1.0E-63	1.0E-63	1.0E-63	1.0E-63	1.0E-63	9.0E-64	8.0E-64	8.0E-64	8.0E-64	8.0E-64	7.0E-64	7.0E-64	7.0E-64	7.0E-64	8.0E-64	100	6.0E-64	6.0E-64	6.0E-64	6.0E-64	6.0E-64	6.0E-64
Expression Signal	1.12	6.43	2.98	2.96	5.97	1.28	1.28	2:92	2:92	0.8	4.1	0.68	0.68	2.68	4.04	4.36	6.16	3.88	7.34	1.6	1.13	2.73	2.73	3.43	1.63		29.	4.39	4.39	2.46	2.46	4.08
ORF SEQ ID NO:	35691		36604	36605	30807		26935	29672	29673		31394	32055	32056			33586		31792	L				30053	35779	27158							31261
Exan SEQ ID NO:	22490	<u> </u>	L	L	L	14248	14248	17047	17047	1	Į.	1	1	ı	25286	20462	13784	18829	L	24516	16276	17417	17417	22581	14459	L	⅃	- 1	15885	i I		18352
Probe SEQ ID NO:	9839	10647	10672	10672	12098	1502	1502	4308	4308	5268	5683	6298	6298	8371	12737	7768	1024	6049	11916	11970	3520	4683	4683	9933	1716		1716	3120	3120	5534	5534	5555

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$\Gamma$			Γ	Γ	Γ	Γ	Γ	Γ				Γ	Γ	Γ		Γ	Γ	Γ	Γ	Γ	Γ		П	Γ	Γ	Г	Γ	Γ	1	Γ	Г		П	П
	Top Hit Descriptor	Homo sapiens atrophin-1 interacting protein 1; activin receptor interacting protein 1 (KIAA0705), mRNA	Homo sapiens calcitonin receptor (CALCR), mRNA	Homo sapiens calcitonin receptor (CALCR), mRNA	Homo sapiens mesenchyme homeo box 1 (MEOX1), mRNA	Homo sapiens mesenchyme homeo box 1 (MEOX1), mRNA	Hamo sapiens acetyl-CoA synthetase (LOC55902), mRNA	Homo saplens progressive ankylosis-like protein (ANK) mRNA, complete cds	trkC [human, brain, mRNA, 2715 nt]	Homo saplens stromal antigen 3 (STAG3), mRNA	Homo sapiens stromal antigen 3 (STAG3), mRNA	wr13e03.x1 NCI_CGAP_Bm23 Homo saplens cDNA clone IMAGE:2529436 3'	wv13e03.x1 NCI_CGAP_Bnn23 Home sapiens cDNA clone IMAGE:2529436 3'	Hamo saplens Interleukin 10 receptor, beta (IL 10RB), mRNA	Hamo sapiens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens mRNA for KIAA0903 protein, partial cds	Homo sapiens phosphoglucomutase-related protein (PGMRP) gene, complete cds	Homo sapiens phosphoglucomutase-related protein (PGMRP) gene, complete cds	Human I(3)mbt protein homolog mRNA, complete cds	Homo sapiens KIAA0618 gene product (KIAA0618), mRNA	Homo sapiens KIAA0618 gene product (KIAA0618), mRNA	Homo saplens putative transcription factor CR53 (CR53) mRNA, partial cds	Homo sapiens mRNA for KIAA0903 protein, partial cds	601590382F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3944397 5'	RC3-ST0197-120200-015-a03 ST0197 Homo saplens cDNA	RC3-ST0197-120200-015-a03 ST0197 Homo sapiens cDNA	C18895 Human placenta cDNA (TFujiwara) Homo saplens cDNA clone GEN-569E02 5'	601589565F1 NIH_MGC_7 Homo saplens cDNA clone IMAGE:3943577 5'	AV711714 DCA Homo sapiens cDNA clone DCAAMC01 5'	AV711714 DCA Homo sapiens cDNA clone DCAAMC01 5'	H.saplens Isoform 1 gene for L-type calcium channel, exon 28	RC6-FN0019-290600-011-G11 FN0019 Homo saplens cDNA	Homo saplens golgi matrix protein GM130 (GOLGA2) mRNA, complete cds
	Top Hit Database Source	ΤN	LN.	TN	TN	TN	TN	TN	LN	LN	TN	EST_HUMAN	EST_HUMAN	IN	LΝ	LN T	IN	NT	IN	NT	L	NT	LN	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST. HUMAN	TN	EST_HUMAN	2
	Top Hit Acession No.	6912461 NT	11422189 NT	11422189 NT	11525879 NT	11525879 NT	11420555 NT	6.0E-64 AF274753.1	378475.1	11420197 NT	11420197 NT	8.0E-64 AW026445.1	6.0E-64 AW026445.1   EST	11526198	5.0E-64 AF231919.1	5.0E-64 AF231919.1	5.0E-64 AB020710.1	.40933.1	.40933.1	J89358.1	7662205 NT	32205				1.0E-64 AW813783.1	.0E-64 AW813783.1	3.0E-64 C18895.1	E794381.1	3.0E-64 AV711714.1	.0E-64 AV711714.1			3.0E-84 AF 248953.1
	Most Similar (Top) Hit BLAST E Value	6.0E-64	6.0E-64	6.0E-64	6.0E-64	8.0E-64	6.0E-64	6.0E-64	6.0E-64 S76475.1	6.0E-64	6.0E-64	6.0E-64	6.0E-64	6.0E-64	5.0E-64 /	5.0E-64	5.0E-64 /	5.0E-64 L40933.1	5.0E-64 L40933.1	5.0E-64 U89358.1	5.0E-64	5.0E-64	5.0E-64 A	5.0E-64	4.0E-64	4.0E-64	4.0E-64	3.0E-64 C	3.0E-64 E	3.0E-64 A	3.0E-64 A	3.0E-64 Z	3.0E-64 E	3.0E-84 p
	Expression Signal	1.26	0.62	0.62	2.34	2.34	6.76	2.09	2.78	6.01	10.9	1.84	1.84	4.97	2.85	2.85	1.84	1.3	1.3	1.37	4.85	4.85	6.71	1.05	0.58	2.23	2.23	5.41	0.89	2.22	2.22	1.21	3.34	1.93
	ORF SEQ ID NO:	31269	31453	31454	32889	32890			35458			28524									26897							27658						34198
	SEQ ID NO:	18361	18531	18531	19823				22271	23360	23360	15885	15885	24608	13573	13573	14064	14148	14148	14449							23404	14924	16011	16192	16192			21058
	Probe SEQ ID NO:	5564	5739	5739	7136	7136	9226	9406	9618	10669	10669	10941	10941	12115	801	801	1316	1401	1401	1706	2829	2829	3940	4085	7716	10715	10715	2195	3249	3436	3436	2990	6401	8365

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9	L			Most Similar		100	
SEQ ID	SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	(Top) Hit BLAST E Value	Top Hit Acession No.	Database Source	Top Hit Descriptor
8366	21058	34199	1.93	3.0E-64	3.0E-64 AF248953.1	L	Homo saplens golgi matrix protein GM130 (GOLGA2) mRNA, complete cds
8393	21086	34220	3.69	3.0E-64	.0E-64 BE206521.1	EST_HUMAN	bb72h12.y1 NIH_MGC_12 Homo sapiens cDNA clone IMAGE:3047975 5' similar to gb:L08069 DNAJ PROTEIN HOMOLOG 2 (HUMAN);
	乚						bb72h12.y1 NIH_MGC_12 Homo saplens cDNA clone IMAGE:3047975 5' similar to gb:L08069 DNAJ
8393				3.0E-64	٦	EST_HUMAN	PROTEIN HOMOLOG 2 (HUMAN);
9327				3.0E-64		NT	Homo saplens chromosome 21 segment HS21C046
9327	Li	35166	1.54	3.0E-64		TN	Homo sapiens chromosome 21 segment HS21C046
9414	_	35263		3.0E-64		EST_HUMAN	EST389493 MAGE resequences, MAGO Homo sapiens cDNA
9414		35264	9.0	3.0E-64		EST_HUMAN	EST389493 MAGE resequences, MAGO Homo sapiens cDNA
11691		-	1.8	3.0E-64		TN	Homo sapiens chromosome 21 segment HS21C027
1066			1.64	2.0E-64		EST_HUMAN	af09d08.s1 Soares_testts_NHT Homo saplens cDNA clone IMAGE:1031151 3'
1377	14125	26799	1.54	2.0€-64	2.0€-64 4757701		Homo sapiens elF4E-like cap-binding protein (4EHP) mRNA
					Γ		wo87b01.x1 NCI_CGAP_Kid11 Homo saplens cDNA clone IMAGE:2462281 3' similar to contains element
2528	15244		1.82	2.0E-64	2.0E-64 A1927030.1	EST_HUMAN	L1 repetitive element;
2533			2.05	2.0E-64		LN	Homo sapiens chromosome 21 segment HS21C046
2533	15248	88627	2.05	2.0E-64		TN	Homo sapiens chromosome 21 segment HS21C046
							Homo sapiens glutamic-oxaloacetic transaminase 2, mitochondrial (aspartate aminotransferase 2) (GOT2),
3137			1.42	2.0E-64	찛	LΝ	nuclear gene encoding mitochondrial protein, mRNA
3767				2.0E-64		EST_HUMAN	EST370215 MAGE resequences, MAGE Homo sepiens cDNA
3767			0.78	2.0E-64		EST_HUMAN	EST370215 MAGE resequences, MAGE Homo sapiens cDNA
5916	18701	31655		2.0E-64		EST_HUMAN	AU124387 NT2RM2 Homo sapiens cDNA clone NT2RM2002113 5
6148			1.47	2.0E-64			Homo sapiens anglopoietin 4 (ANG4) mRNA, partial cds
6394	1		5.21	2.0E-64			602123474F1 NIH_MGC_56 Homo sapiens cDNA clone IMAGE:4280395 5'
6497	19263	32264	1.16	2.0E-64		EST_HUMAN	oz29b03.x1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:1676717 3'
6601			4.54	2.0E-64		INT	H.sapiens dopamine receptor D5 pseudogene 1, partial cds
707		33484	0.7	2.0E-64	54		Homo sapiens ataxin 2-binding protein 1 (A2BP1), mRNA
7732				2.0E-64		EST HUMAN	QV1-HT0413-010200-059-h12 HT0413 Homo sapiens cDNA
8567	Н			2.0€-84	11434008 NT	NT	Homo sapiens lymphocyte cytosolic protein 1 (L-plastin) (LCP1), mRNA
8567				2.0E-84	11434008 NT	NT	Homo sapiens lymphocyte cytosolic protein 1 (L-plastin) (LCP1), mRNA
9038		34882	0.56	2.0E-64	1.1423508/NT	LN	Homo sapiens hypothetical protein SBBI87 (LOC57115), mRNA
9130			76.0	2.0E-64		EST_HUMAN	AU132570 NT2RP4 Homo sapiens cDNA clone NT2RP4000109 5'
9879			0.59	2.0E-64		EST HUMAN	EST04286 Fetal brain, Stratagene (cat#936206) Homo sapiens cDNA clone HFBDS88
9879	22629	35727	0.59	2.0E-64	2.0E-64 T06397.1	EST_HUMAN	EST04286 Fetal brain, Stratagene (cat#636206) Homo sapiens cDNA clone HFBDS88
10662	- 1	_\	3.72	2.0E-64	$\Box$	EST_HUMAN	602042882F1 NCI_CGAP_Bm67 Homo sepiens cDNA clone IMAGE:4180556 5

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Top Hit Descriptor Source	П	601340485F1 NIH_MGC_53 Homo saplens cDNA done IMAGE:3682677 5'	UMAN   602037721F1 NCI_CGAP_Bm64 Homo sapiens cDNA clone IMAGE:4185677 5	Homo sapiens chromosome 21 segment HS21C010	Homo sapiens KIAA0156 gene product (KIAA0156), mRNA	Homo sapiens KJAA0156 gene product (KIAA0156), mRNA	Homo sapiens hPAD-colony10 mRNA for peptidylarginine deiminase type I, complete cds	Homo sapiens ubiquitin specific protesse 13 (tsopeptidase T-3) (USP13) mRNA	Homo sapiens ubiquitin specific protease 13 (isopeptidase T-3) (USP13) mRNA	Multiple sclerosis associated retrovirus polyprotein (pol) mRNA, partial ods	UMAN DKFZp761G108_r1 761 (synonym: hæny2) Homo sapiens cDNA clone DKFZp761G108 5'	UMAN   qm46e01.x1 Soares_placenta_8tc9weeks_2NbHP8tc9W Homo sapiens cDNA clone IMAGE:1891800 3'	UMAN gm46e01.x1 Soares, placenta_8to9weeks_2NbHP8to9W Homo sapiens cDNA clone IMAGE:1891800.3*	Homo sapiens fragile X mental retardation, autosomal homolog 1 (FXR1), mRNA	Homo sapiens ribosomal protein L34 (RPL34) mRNA		Г	UMAN RC2-BN0033-160200-013-e03 BN0033 Homo sapiens cDNA	Homo saplens low density lipoprotein receptor related protein-deleted in tumor (LRPDIT), mRNA	Homo sapiens low density lipoprotein receptor related protein-deleted in tumor (LRPDIT), mRNA	Homo sapiens mRNA for KIAA1267 protein, partial cds	Homo sapiens mRNA for KIAA1267 protein, partial cds	Homo sapiens oxysterol binding protein-related protein 3 (ORP3) mRNA, complete cds	[Human clabindin 27 gene, exons 10 and 11, and L1 and Alu repeats	Homo sapiens hypothetical protein FLJ22087 (FLJ22087), mRNA	Human 3,5' cyclic nucleotide phosphodiesterase (HSPDE1G3A) mRNA, partial cds	Human 3,5' cyclic nucleotide phosphodiesterase (HSPDE1C3A) mRNA, partial cds	Homo sapiens nel (chicken)-like 2 (NELL2), mRNA	Homo sapiens nel (chicken)-like 2 (NELL2), mRNA	Homo saplens Janus kinase 2 (a protein tyrosine kinase) (JAK2), mRNA	Homo sapiens WEE1 gene for protein kinase and partial ZNF143 gene for zinc finger transcription factor
,	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	N	INT	۲	3 NT	3 NT	ΓN	EST_HUMAN	EST_HUMAN	EST HUMAN	TN 10	LN 10	EST_HU	EST_HUMAN	EST_HUMAN	TN 6	TN	N,	F	ΤN	ΤN	TNI	FN	Ν	NT	TN	TNT	뉟
Top Hit Acession No.	5.0E-65 AI085314.1	3.0E-65 BE567816.1	3.0E-65 BF340825.1	3.0E-65 AL163210.2	7661951 NT	7661951 NT	5.0E-65 AB033768,1	4507848 NT	4507848 NT	5.0E-65 AF009668.1	.0E-65 AL120419.1	.0E-65 AI266468.1	.0E-55 A1266468,1	4826735 NT	4506636 NT	4.0E-65 BE221469.1	4.0E-65 BE221469.1	1.0E-65 AW 993185.1	9055269 NT	9055269 NT	4.0E-65 AB033093.1	1.0E-65 AB033093.1	4.0E-65 AY008372.1	M19879	11545780 NT	4.0E-65 U40372.1	4.0E-65 U40372.1	5453765 NT	5453765 NT	11429127 NT	4.0E-65 AJ277546.2
Most Similar (Top) Hit BLAST E Value	6.0E-65	6.0E-65	6.0E-65	6.0E-65	5.0E-65	5.0E-65	5.0E-65	5.0E-65	5.0E-65	5.0E-65	4.0E-65	4.0E-65	4.0E-85	4,0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65
Expression Signal	0.81	3.82	1.52	1.86	1.6	1.6	1.6	1.6	1.6	1.01	2.02	1.37	1.37	1.38	11.06	16.0	0.91	1.08	1.03	1.03	4.6	4.6	0.55	0.97	2.52	0.97	76.0	1.86	1.86	0.63	2.04
ORF SEQ ID NO:	34815	36707	36897	37392	26754	26755	27615	28663	28664	36226	25642	26156	26157	26475	26903	27796	27797	29321	30459		31804	31805	32723	32765	32873	33215	33216	33558	33229	34888	
SEQ ID	21663	23466	23644	24081	14080	14080	14881	16012	16012	23011	13001	13502	13502	13814	14216	15060	15060	16680	17842	17842		18842	19676		19807	20124	20124	20437	20437	21734	23126
Probe SEQ ID NO:	8973	10783	10968	11480	1331	1331	2161	3250	3250	10364	188	728	728	1058	1469	2336	2336	3930	5124	5124	6063	6063	6983	7017	7119	7448	7448	7741	7741	9044	10480

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10822 2931 1.0E-09 AW028340.1 EST HUMAN
4183 16923 29562 2.01 1.0E-65 AW029340.1 EST_HUMAN   wx09c09.x1 NC _CGAP_Gas4 Homo saplens cDNA done IMAGE;2543162.31 8152 20846 33977 2.04 1.0E-65 AW620481.1 EST_HUMAN   QV2-\$T0298-140200-042-f12 \$T0298 Homo saplens cDNA

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					The state of the s	-	
Probe SEQ ID NO:	SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
8178			0.56	1.0E-65	1.0E-85 BE732118.1	EST HUMAN	601566124F1 NIH_MGC_21 Homo capiens cDNA clone IMAGE:3841012 5'
8178	•	34007	0.56	1.0E-65	1.0E-65 BE732118.1	EST HUMAN	601566124F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3841012 57
8218	20912		2.03	1.0E-65		EST HUMAN	AU141295 THYRO1 Homo saplens cDNA clone THYRO1000356 5
8218			2.03	1.0E-65		EST HUMAN	AU141295 THYRO1 Homo sapiens cDNA clone THYRO1000358 5'
8739	21431	34576	1.21	1.0E-65	1.0E-65 BF698707.1	EST HUMAN	802128239F1 NIH_MGC_56 Homo sepiens cDNA clone IMAGE:4283313 5
8918	1		2.62	1.0E-85		EST HUMAN	AU129040 NT2RP2 Homo sapiens cDNA clone NT2RP2004714 5
8918	21609	34753	2.62	1.0E-65	1.0E-65 AU129040.1	EST HUMAN	AU129040 NT2RP2 Homo sapiens cDNA clone NT2RP2004714 5'
8929			2.36	1.0E-65	11431994	Z	Homo saplens inositol 1,4,5-triphosphate receptor, type 1 (ITPR1), mRNA
2006	21697	34848	1.98	1.0E-65	7662227 NT	NZ	Homo sapiens KIAA0666 gene product (KIAA0656), mRNA
9377	21952	35124	5.05	1.0E-65	1.0E-65 AI191716.1	EST HUMAN	qd56e02.x1 Scares Iestls_NHT Homo sapiens cDNA clone IMAGE:1733450 3' similar to gb:M29581 ZINC FINGER PROTEIN 8 (HUMAN):contains MER19.11 MER19 repetitive element:
9785	1		1.11	1.0E-65	_	EST HUMAN	AU153783 NT2RP3 Homo saplens cDNA clone NT2RP3004016 3'
10200	i		9.0	1.0E-65	1.0E-65 AA069559.1	EST HUMAN	Z75a04.r1 Soares_pineal_gland_N3HPG Homo sapiens cDNA clone IMAGE:382734.5'
10470	ı		1.01	1.0E-65	Γ	TN	Homo sapiens mRNA for KlAA1411 protein, partial cds
10546	i	36477	1.58	1.0E-65	1.0E-65 M26167.1	TN.	Human platelet factor 4 varation 1 (PF4var1) gene, complete cds
10676	1	36610	8.53	1.0E-65	4506660 NT	FZ.	Homo sepiens ribosomal protein L7a (RPL7A) mRNA
11075			2.24	1.0E-85	1.0E-65 BF698707.1	EST HUMAN	602126239F1 NIH_MGC_56 Homo saplens cDNA clone IMAGE:4283313 5
11172	23839	37122	2.28	1.0E-65	1.0E-65 AI621017.1	EST_HUMAN	1676906.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2237170 3' similar to gb:L15533_net PANCREATITIS ASSOCIATED PROTEIN 1 PRECURSOR (HUMAN);
12013			2.65	1.0E-65	11418041	FZ	Homo sapiens TNF-inducible protein CG12-1 (CG12-1), mRNA
12108	•	31086	5.92	1.0E-65	11418322/NT	E	Homo sapiens cadherin EGF LAG seven-pass G-type receptor 1 (OELSR1), mRNA
12519			1.97	1.0E-65	11418248 NT	FZ	Homo sepiens suifotransferase-related protein (SULTX3), mRNA
8	12897	25531	1.31	9.0E-66		FZ	Novel human gene mapping to chomosome 22
69			1.31	9.0E-66	9.0E-66 AL160311.1	LZ.	Novel human gene mapping to chomosome 22
1332		26756	1.88	99-30.e	5031980 NT	LZ	Homo saplens 26S proteasome-associated pad1 homolog (POH1) mRNA
1332		26757	1.88	9.0E-66	5031980 NT	۲N	Homo sapiens 26S proteasome-associated pad1 homolog (POH1) mRNA
1467	14214		5.61	9.0E-86	9.0E-66 M87299.1	N-I	Human transposon-like element, partial
4642	17376	30009	0.77	8.0E-66	8.0E-66 AA424304.1	EST_HUMAN	zv90c05.r1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:767048 5'
11319	24010		2.99	7.0E-66	7.0E-66 BE064410.1	EST HUMAN	RC4-BT0311-141199-011-h06 BT0311 Homo sapiens cDNA
	1						wn57h07.x1 NCI_CGAP_Lu19 Homo sapiens cDNA clone IMAGE:2449597 3' similar to WP:F15G9.4A
4332	17071	29698	1.15	6.0E-66	6.0E-66 Al924653.1	EST HUMAN	CE18595; .
	17mr	29699	1.16	6.0E-88	6.0E-66 Al924653.1	EST HUMAN	wn57h07.x1 NCI_CGAP_Lu19 Homo sepiens cDNA clone IMAGE:2449597 3' similer to WP:F15G9.4A CE18595 :

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ſ					7	1	•		7	7	7						a			П		7			ē	ō
Single Excit Floors Expressed in Drain	Top Hit Descriptor	wn57h07.x1 NCI_CGAP_Lu19 Homo sepiens cDNA clone IMAGE:2449597 3' similar to WP:F15G9.4A CE18595 ;	PM2-HT0604-030300-001-b08 HT0604 Homo sapiens cDNA	H.sapiens mRNA for ribosomal protein L31	RC4-BT0311-141199-011-h06 BT0311 Homo sapiens cDNA	601681592F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3951791 5'	601681592F1 NIH_MGC_9 Homo sepiens cDNA clone IMAGE:3951791 5'	Homo sapiens thyrold hormone receptor binding protein (AIB3), mRNA	Mus musculus fragile X mental retardation syndrome 1 homolog (Fmr1), mRNA	RC1-NN0063-100500-022-a02 NN0063 Homo sapiens cDNA	H.saplens DNA for endogenous retroviral like element	Homo sapiens germ-line DNA upstream of Jkappa locus	Human endogenous retrovirus, complete genome	Homo sapiens methylene tetrahydrofolate dehydrogenase (NAD+ dependent), methenyltetrahydrofolate loyclohydrolase (MTHFD2), mRNA	QV1-DT0069-110200-067-g10 DT0069 Homo sepiens cDNA	EST377546 MAGE resequences, MAGI Homo sapiens cDNA	Homo sapiens cAMP-regulated guanine nuclectide exchange factor I (cAMP-GEFI) mRNA, complete cds	Homo sapiens metrylene tetrahydrofolate dehydrogenase (NAD+ dependent), methenyltetrahydrofolate ovciohydrolase (MTHFD2), mRNA	Homo saplens hypothetical protein FLJ20116 (FLJ20116), mRNA	Human endogenous retrovirus pHE 1 (ERV9)	UI-H-BW 1-emr-a-10-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3070747 3'	Homo sapiens mRNA for KIAA0998 protein, partial cds	Homo sapiens solute carrier family 25 (mitochondrial carrier; adenine nucleotide transtocator), member 5 (SLC25A5), nuclear gene encoding mitochondrial protein, mRNA	Homo sapiens solute carner family 25 (mitochondrial carrier; adenine nucleotide translocator), member 5 (SLC25A5), nuclear gene encoding mitochondrial protein, mRNA	yzZ7g12.r1 Soares_multiple_sclerosls_ZNbHMSP Homo sapiens cDNa clone IMAGE:284326 5' similar to Sw:H2B1_TIGCA P35068 HISTONE H2B.1/H2B2.2 [2] PIR:B56612;	yzZ7g12.r1 Soares_multiple_sclerosis_ZNbHMSP Homo sapiens cDNA clone IMAGE:284326 5' similar to SW:H2B1_TIGCA P35068 HISTONE H2B.1/H2B.2. [2] PIR:B56612;
JIE EXOLI FIOL	Top Hit Database Source	EST_HUMAN	EST_HUMAN	NT.	EST_HUMAN	EST_HUMAN	EST_HUMAN	L	NT	EST_HUMAN	NT	ΝΤ	Z	IN	EST_HUMAN	EST_HUMAN	Ŋ	LN	N	N	EST_HUMAN	TN	F	LN.	EST_HUMAN	EST_HUMAN
Sino	Top Hit Acession No.	6.0E-66 Al924653.1	3.1		0.1	3E898644.1	5.0E-66 BE898644.1	11420557 NT	6679816 NT	8.1	E-66 X89211.1	4.0E-66 AJ223364.1	9635487 NT	11428643 NT	4.0E-66 AW939119.1	Γ		11428643 NT	11421638 NT		4.0E-66 BF507493.1	E-66 AB023215.1	4502098 NT	4502098 NT	v55323.1	3.0E-66 N56323.1
	Most Similar (Top) Hit BLAST E Vatue	6.0E-66	8.0E-66	6.0E-66 X69181.1	5.0E-66	5.0E-66	5.0E-86	5.0E-66	4.0E-66	4.0E-66	4.0E-66	4.0E-66	4.0E-66	4.0E-66	4.0E-66/	4.0E-66	4.0E-66 U78168.1	4 0F-66	4.0E-66	4.0E-66 X57147.1	4.0E-66	4.0E-66	3.0E-66	3.0E-86	3.0E-66 N55323.1	3.0E-66
	Expression Signal	1.15	0.48	3.14	1.45	0.74	0.74	16.11	86'0	1.14	1.83	3.02	10.89	3.73	1.15	4.83	7.93	0 72	5.63	0.73	1.97	1.28	10.96	10.96	1.18	1.16
-	ORF SEQ ID NO:	29700			26789		30383	35028		27170	27744			31163			32779	31153				37344			<u> </u>	.
	Exon SEQ ID NO:	17071	21026	23778	14094	17765	17765	21864	13545	14471	15004	15195	17465	18282	18452	17926	19723	18282	20671	20729	23252	24041	14154	14154	14711	1 1
	Probe SEQ ID NO:	4332	8333	11108	1348	5046	5046	9194	73	1720	2278	2477	4733	5463	5657	6757	7031	75.20	7976	8034	10558	11351	1407	1407	1975	1975

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	AV717817 DCB Homo sapiens cDNA clone DCBADC07 5'	AV717817 DCB Homo sapiens cDNA clone DCBADC07 5'	AV717817 DCB Homo sapiens cDNA clone DCBADC07 5'	602152996F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4294151 5	IL2-NT0101-280700-116-E04 NT0101 Homo saplens cDNA	IL2-NT0101-280700-116-E04 NT0101 Homo sapiens cDNA	RC5-BN0193-010900-034-G06 BN0193 Homo saplens cDNA	aa80e04.s1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:827262 3'	ze57e12.r1 Soares retina N2b4HR Homo sapiens cDNA clone IMAGE:363118 5'	AV748749 NPC Homo saplens cDNA clone NPCBVA05 5'	AV748749 NPC Homo sapiens cDNA clone NPCBVA05 5'	Homo sapiens Jun dimenzzation protein gene, partial cds; cfos gene, complete cds; and unknown gene	EST380820 MAGE resequences, MAGJ Homo sapiens cDNA	Homo sapiens Ran GTPase activating protein 1 (RANGAP1), mRNA	au75d02x1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2782083 3' similar to gb:M37104 ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	EST96812 Testis I Homo sapiens cDNA 5' end similar to similar to C. elegans hypothetical protein, cosmid	2558605.1 Spares fetal liver spleen 1NFLS S1 Homo saniens cDNA clone IMAGE 416040 5	2h56b05.r1 Soares fetal liver spleen 1NFLS S1 Homo saplens cDNA clone IMAGE:416049 5'	Homo sapiens inositol 1,3,4-triphosphate 5/8 kinase (ITPK1), mRNA	Homo sapiens inositol 1,3,4-triphosphate 5/6 kinase (ITPK1), mRNA	au75d02x1 Schneider fetal brain 00004 Homo sepiens cDNA clone IMAGE:2782083 3' simitær to gb:M37104 ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	Homo sapiens zinc finger protein 304 (ZNF304), mRNA	Homo sapiens adaptor-related protein complex 2, beta 1 subunit (AP2B1), mRNA	Homo sapiens adaptor-related protein complex 2, beta 1 subunit (AP2B1), mRNA	Homo saplens ATPase, H+ transporting, lycosomal (vacuolar proton pump) non-catalylic accessory protein 1A (110/116kD) (ATP6N1A), mRNA	Homo sapiens mitochondrial carrier family protein (LOC53972), mRNA	Homo saplens mitochondrial carrier family protein (LOC55972), mRNA	Homo sapiens latent transforming growth factor beta binding protein 2 (LTBP2) mRNA	Homo sapiens retinaldehyde dehydrogenase 2 (RALDH2), mRNA
e Exon Propes	Top Hit Database Source	EST_HUMAN AV	EST HUMAN AV	EST_HUMAN AV	EST_HUMAN 602	EST_HUMAN IL2					EST HUMAN AV	EST HUMAN AV	NT	EST HUMAN ES		EST HUMAN AT		Т	T	L L		EST_HUMAN ATI								
Buic	Top Hit Acession No.	.0E-66 AV717817.1 E	.0E-68 AV717817.1		.0E-66 BF673088.1			.0E-66 BF328623.1 E			.0E-66 AV748749.1	.0E-66 AV748749.1	.0E-68 AF111167.2	.0E-66 AW968744.1 E	8177	.0E-67 AW162232.1 E		T	Ī	657243	7657243 NT	.0E-67 AW162232.1 E	988	11425572 NT	11425572 NT	4885084	11419212 NT	11419212 NT	4557732 NT	10835044 NT
	Most Similar (Top) Hit BLAST E Value	1.05-68	1.0E-66	1.0E-68	1.0E-66	1.05-86	1.0E-66	1.0E-68	1.0E-68	1.0E-66	1.0E-66),	1.0E-66	1.0E-68	1.0E-66 /	9.0E-67	7.0E-67	7 05 87	7 0E-67	7.0E-67	7.0E-67	7.0E-67	7.0E-67	7.0E-67	7.0E-67	7.0E-67	7.05-67	7.0E-67	7.0E-67	7.0E-87	7.0E-67
	Expression Signal	1.36	3.81	3.81	5.96	0.77	0.77	1.57	1.19	0.84	0.92	0.92	2.48	1.8	2.51	1.52	08.0	3 4	138	2.06	2.08	3.4	0.78	2.02	202	1 29	۲	4	0.59	0.58
	ORF SEQ ID NO:		28309		30761							36130	36789			25841			26980	27489		25841	İ			32399		33297	H	34669
	Exon SEQ ID NO:			H	18102	18486			1			22918	23542	24109	24606	13196	14100	14203	1	1	14761		18770			19385	1	20201	ı	
	Probe SEQ ID NO:	2895	4352	4352	5297	5692	5682	6839	8357	9326	10270	10270	10862	11509	12113	37.1	1361	15,47	1547	2028	2026	2813	5989	6177	6177	8823	7531	7531	8222	8830

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					218:10		
Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
11256	23918		1.56	7.0E	11434579 NT	NT	Homo sapiens fucosyltransferase 8 (alpha (1,6) fucosyltransferase) (FUT8), mRNA
11677	24272	37594	6.37	7.0E-67	-67 U82486.1	TN	Human cytochrome oxidase subunit VIa (COX6A1P) pseudogene, complete cds
11898	24465		2.24		11430460 NT	N	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA
11898	24465	37804			11430460 NT	LN	Homo sapiens fow density lipoprotein-related protein 2 (LRP2), mRNA
12355	24759	31061	1.58		7.0E-67 AB011399.1	NT	Homo sapiens gene for AF-6, complete cds
546	13329		2.12	30'9		LN	H.sapiens mRNA for acetyl-CoA carboxylase
778			0.92	90.0E	-67 Z17227.1	NT	Homo sapiens mRNA for transmebrane receptor protein
1250				90'9	-67 Y14320.1	NT	Homo sapiens PMP69 gene, exons 3,4,5,6 & 7
3166	15929	28578	1.17	6.0E-67	4506434 NT	LN.	Homo saplens retinoblastoma 1 (including osteosarcoma) (RB1) mRNA
3431	16187	28835	1.64	6.0E	4507332 NT	LN⊤	Homo sapiens Synapsin III (SYN3) mRNA, and translated products
3431	16187	28836	1.64		7332	LΝ	Homo sapiens Synapsin III (SYN3) mRNA, and translated products
4106	16849		0.7	6.0E-67		LN	Homo sapiens chromosome 21 segment HS21C001
4106	16849	29475	0.7			LΝ	Homo sapiens chromosome 21 segment HS21C001
4657		30025	5.01	6.0E-67	7657020 NT	LΝ	Homo sapiens DKFZp434P211 protein (DKFZP434P211), mRNA
4657	17391	30026			7657020 NT	TN	Homo sapiens DKFZp434P211 protein (DKFZP434P211), mRNA
5101			1.23	6.0E-67	4507848 NT	LN	Homo sapiens ubiquitin specific protease 13 (isopeptidase T-3) (USP13) mRNA
3215	15978	28629	1.91			LN-	Homo saplens T cell receptor beta locus, TCRBV7S3A2 to TCRBV12S2 region
10905	Ι.		1.68		5.0E-67 BE010038.1	EST_HUMAN	PM3-BN0176-100400-001-g04 BN0176 Home sapiens cDNA
1305	14054	26728	0.93	4.0E	-67 R90819.1	EST_HUMAN	m02d11.r1 Soares adult brain N2b4HB55Y Homo sapiens cDNA clone IMAGE:167253 5'
2030	2064 8	22743	0.80		A 1743032 1	NAMIN TSE	oj28c05, x5 NCI_CGAP_Kid3 Homo sapiens cDNA clone IMAGE:1493288 3' similar to SW:233A_HUMAN- CO6730 ZINC FINGER PROTEIN 33A :
8281	20975				4.0E-67 BF357321.1	EST HUMAN	RC0-HT0834-150900-028-c03 HT0934 Homo sapiens cDNA
10996	L		1.39		4.0E-67 AA714294.1	EST_HUMAN	nw08a01.s1 NCI_CGAP_SS1 Home sapiens cDNA clone IMAGE:1238472 3' similar to TR:010385 010385 PRO-POL-DUTPASE POLYPROTEIN;
2816	13396				3.0E-67 AA333768.1	EST_HUMAN	EST37903 Embryo, 9 week Homo sapiens cDNA 5' end
3446	ı	28852			3.0E-67 BE064410.1	EST_HUMAN	RC4-BT0311-141199-011-h06 BT0311 Homo sapiens cDNA
4646	L			3.0E	-67 AW869159.1	EST_HUMAN	MR3-SN0068-040500-008-f01 SN0068 Homo sapiens cDNA
808	l		153	3.0E	BF196068.1	EST HUMAN	hr81f05.x1 NCI_CGAP_Kid11 Homo saplens cDNA clone IMAGE:3134913 3' similar to SW:RHOP_MOUSE  Q61085 GTP-RHO BINDING PROTEIN 1;
11224	23887	1	۲		3.0E-67 AA927874.1	EST HUMAN	om18b07.s1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1541365 3'
183	<u> </u>	25635	0.81		BE348354.1	EST HUMAN	hw16g09.x1 NCL_CGAP_Lu24 Homo saplens cDNA clone IMAGE:3183136 3' similar to WP:F23H11.9 ICE09817 ;
825	1			L	AW816405.1	EST_HUMAN	QV4-ST0234-181199-037-f05 ST0234 Homo sapiens cDNA
1083	1		1	Ш	2.0E-67 AF167460.1	TN	Homo sapiens double stranded RNA activated protein kinase (PKR) gene, exons 2a, 2, 3, and 4

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Most Similar Con Similar Con Hit	Most Similar Consisting (Tax) Ht	Most Similar Expression (T.m.) Hit			Top HIt Acession	Top Hit	Top Hit
SEQ ID OAT SEQ Expression (100) for 100 rat Acession NO: Signal BLAST E No. Value	UNT SECT EXPRESSION (100) THE TOP THE POSSION ID NO. Signal PLAST E No.	Signal BLAST E No.	No.		۵۳	Database Source	Top Hit Descriptor
1877 14614 27325 1.36 2.0E-67 BE303037.1 EST_	27325 1.36 2.0E-67 BE303037.1	1.36 2.0E-67 BE303037,1			EST	EST_HUMAN	ba72g05.y1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:2905976 6' similar to TR:094892 094892 KIAA0798 PROTEIN.;
1877 14614 27326 1.36 2.0E-67 BE303037.1 EST_	27326 1.36 2.0E-67 BE303037.1	1,36 2.0E-67 BE303037.1			EST	EST_HUMAN	ba72g05,yl NIH_MGC_20 Homo sepiens cDNA clone IMAGE:2905976 5' similar to TR:O94892 O94892 KIAA0798 PROTEIN ;
14963 27702 1.3 2.0E-67	27702 1.3 2.0E-67	1.3 2.0E-67		11422946 NT	Ę		Hamo saplens hypothetical protein dJ462O23.2 (DJ462O23.2), mRNA
14963 27703 1.3 2.0E-67 11422946	27703 1.3 2.0E-67 11422846	1.3 2.0E-67 11422946	22946	22946	Ę		Homo sapiens hypothetical protein dJ462O23.2 (DJ462O23.2), mRNA
27845 1.09 2.0E-67 AF30956	27845 1.09 2.0E-67 AF30956	1.09 2.0E-67 AF30956	2.0E-67 AF309561.1 NT	AF309561.1 NT	'n		Homo saplens KRAB zinc finger protein ZFQR mRNA, complete cds
15153 27887 1.28 2.0E-67 4758795	27887 1.28 2.0E-67 4758795	1.28 2.0E-67 4758795	4758795	4758795	'n		Homo sapiens developmentally regulated GTP-binding protein 1 (DRG1), mRNA
16216 28870 3.8 2.0E-67[AA625755.1	28870 3.8 2.0E-67 AA625755.1	3.8 2.0E-67 AA625755.1			EST	EST_HUMAN	zu91g01.s1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:745392 3'
29366 3.03 2.0E-67 AL163300.2	29366 3.03 2.0E-67 AL163300.2	3.03 2.0E-67 AL163300.2			뉟		Homo sapiens chromosome 21 segment HS21C100
18762 31726 0.6	31726 0.6 2.0E-67 AL049784,1	0.6 2.0E-67(AL049784.1			ż		Novel human gene mapping to chomosome 13
18814 31774 5.54 2.0E-67 BF 240758.1	31774 5.54 2.0E-67 BF240758.1	5.54 2.0E-67 BF240758.1			EST	EST_HUMAN	601875351F1 NIH_MGC_55 Homo sapiens cDNA clone IMAGE:4091893 5'
18978 31956 2.46 2.0E-67 AB051763.1	31956 2.46 2.0E-67 AB051763.1	2.46 2.0E-67 AB051763.1			z		Homo sapiens mRNA for NADPH-cytochrome P-450 reductase, complete cds
18978 31957 2.46 2.0E-67 AB051763.1	31957 2.46 2.0E-67 AB051763.1	2.46 2.0E-67 AB051763.1			Þ		Hano sapiens mRNA for NADPH-cytochrome P-450 reductase, complete cds
19310 32315 0.76 2.0E-67/AL120542.1	32315 0.76 2.0E-67 AL120542.1	0.76 2.0E-67 AL120542.1			ES.	EST_HUMAN	DKFZp761A229_r1 761 (synonym: hamy2) Homo saplens cDNA clone DKFZp761A229 5'
21148 34290 0.82 2.0E-67 AA334609.1	34290 0.82 2.0E-67 AA334609.1	0.82 2.0E-67 AA334609.1			នា	EST_HUMAN	EST38850 Embryo, 9 week Homo saplens cDNA 5' end similar to similar to cerebellin
21148 34291 0.82 2.0E-67 AA334609.1	34291 0.82 2.0E-67 AA334609.1	0.82 2.0E-67 AA334609.1			S	EST_HUMAN	EST38850 Embryo, 9 week Homo sapiens cDNA 5' end similar to similar to cerebellin
21586 34724 1.21 2.0E-67 AW602635.1	34724 1.21 2.0E-67 AW602635.1	1.21 2.0E-67 AW602635.1			S	LHUMAN	RC4-BT0566-170100-011-c07 BT0566 Homo saplens cDNA
21586 34725 1.21 2.0E-67 AW602635.1	34725 1.21 2.0E-67 AW602635.1	1.21 2.0E-67 AW602635.1			띫	EST_HUMAN	RC4-BT0566-170100-011-c07 BT0566 Homo saplens cDNA
22076 35246 0.83 2.0E-87/AV731333.1	35246 0.83 2.0E-87 AV731333.1	0.83 2.0E-87/AV731333.1			шí		AV731333 HTF Homo sapiens cDNA clone HTFARD03 5'
22261 35447 0.97 2.0E-67 AW293624.1	35447 0.97 2.0E-67 AW293624.1	0.97 2.0E-67 AW 293624.1			ŭi l		UI-H-BI2-ahn-e-10-0-UI.s1 NCI_CGAP_Sub4 Homo sapiens cDNA clone IMAGE:2727283 3'
23646 36899 3.72 2.0E-67 BF034485.1	36899 3.72 2.0E-67 BF034485.1	3.72 2.0E-67 BF034485.1	BF034485.1	BF034485.1	шl	EST_HUMAN	601455262F1 NIH_MGC_66 Homo saplens cDNA clone IMAGE:3858975 5'
26433 -4.67 2.0E-67 11436448	-4.67 2.0E-67 11436448	-4.67 2.0E-67 11436448	11436448	11436448	۶I		Homo saplens KIAA0985 protein (KIAA0985), mRNA
23858 37145 2.11 2.0E-67 BE295714.1	37145 2.11 2.0E-67 BE295714.1	2.11 2.0E-67 BE295714.1			S)	EST_HUMAN	601175762F1 NIH_MGC_17 Hamo sapiens cDNA clone IMAGE:3531038 5
23201 36433 1.86 2.0E-67 BF377169.1	36433 1.86 2.0E-67 BF377169,1	1.86 2.0E-67 BF377169,1	BF377169.1	BF377169.1	ES	EST_HUMAN	PM2-TN0103-040900-001-c02 TN0103 Home sapiens cDNA
25231 30819 1.36	30819 1.36 2.0E-67	1.36 2.0E-67			닐		Homo sapiens thyroid autoantigen 70kD (Ku antigen) (G22P1), mRNA
24874 31018 2.05 2.0E-67 11417877 NT	31018 2.05 2.0E-67	2.05 2.0E-67			눈		Homo saplens gamma-glutamytransferase 1 (GGT1), mRNA
246 13055 25696 9.34 1.0E-67 4502168 NT	25695 9.34 1.0E-67	9.34 1.0E-67			Ę		Homo sepiens amyloid beta (A4) precursor protein (protease neutn-II, Alzheimer disease) (APP), mRNA
13467 26114 1.01 1.0E-67 AA702794.1	26114 1.01 1.0E-67 AA702794.1	1.01 1.0E-67 AA702794.1			EST	EST_HUMAN	290b04.s1 Soares_fetal_liver_splean_INFLS_S1 Homo sapiens cDNA clone IMAGE:448015.31
24429 37770 8.58 1.0E-67 A1654867.1	37770 8.58 1.0E-67 AI654867.1	8.58 1.0E-67 AI654867.1			S	Г	wb65c12.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2310550 3'
14903 27636 . 2.13 8.0E-68 BE870732.1	27636 · 2.13 8.0E-68 BE870732.1	. 2.13 8.0E-68 BE870732.1			ш	EST_HUMAN	601448558F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3852254 5'
3861 16601 29238 4.96 8.0E-68 AA209456.1 E	29238 4.96 8.0E-68 AA209456.1	4.96 8.0E-68 AA209456.1			Ш	EST_HUMAN	zq82h10.r1 Stratagene hNT neuron (#937233) Homo sapiens cDNA clone IMAGE:648163 5' slmilar to SW:SAV_SULAC Q07590 SAV PROTEIN. ;

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		Γ			si si					Γ			Γ																		ntains
Top Hit Descriptor	zg82h10.r1 Strategene hNT neuron (#937233) Homo sapiens cDNA clone IMAGE:648163 5' similar to SW:SAV_SULAC Q07560 SAV PROTEIN. ;	wb89e03.x1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:2312860 3'	Homo sapiens mRNA for KIAA0620 protein, partial cds	Homo saplens brefeldin A-inhibited guanine nucleotide exchange protein 2 (BIG2), mRNA	Homo sapiens killer inhibitory receptor 2-2-1 (KIR221) and killer inhibitory receptor 2-2-2 (KIR222) genes, partial ods	601452067F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3855761 5'	601894635F2 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:4124144 5'	Homo saplens chromosome 21 unknown mRNA	Homo saplens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens mRNA for KIAA1431 protein, partial cds	DKFZp547D207_r1 547 (synonym: hfbr1) Homo sapiens cDNA clone DKFZp547D207 5'	Homo sapiens RAB3A interacting protein (rabin3)-like 1 (RAB3IL1), mRNA	Homo sapiens RAB3A interacting protein (rabin3)-like 1 (RAB3IL1), mRNA	GLYCERALDEHYDE 3-PHOSPHATE DEHYDROGENASE, LIVER	Homo saplens deiodinase, iodothyronine, type II (DIO2), transcript variant 2, mRNA	Homo saplens sedlin (SEDL) gene, exon 4	Homo saplens serine carboxypeptidase 1 precursor protein (HSCP1), mRNA	Homo saplens serine carboxypeptidase 1 precursor protein (HSCP1), mRNA	Homo sapiens DKFZP586L0724 protein (DKFZP586L0724), mRNA	Homo sapiens mRNA for KIAA0145 protein, partial cds	Homo saplens mRNA for KIAA0145 protein, partial cds	Homo saplens mRNA for KIAA1485 protein, partial cds	Homo saplens protein tyrosine phosphatase type IVA, member 1 (PTP4A1) mRNA	Homo saplens protein tyrosine phosphatase type IVA, member 1 (PTP4A1) mRNA	Homo saplens mRNA for KIAA1515 protein, partial cds	Homo sapiens NESP55, GNAS1 antisense (partial) and XLalphas (partial) genes	Homo saplens echinoderm microtubule-associated protein-like (EMAPL), mRNA	Homo saplens echinoderm microtubule-associated protein-like (EMAPL), mRNA	Mus musculus G-protein coupled receptor GPR73 (Gpr73) mRNA, complete cds	qt38h02.x1 Soares_fetal_iung_NbHL19W Homo sapiens cDNA clone IMAGE:1950291 3' similar to contains THR.t2 THR repetitive element;
Top Hit Database Source	EST_HUMAN	EST_HUMAN	L	FZ	Ž.	EST HUMAN	EST_HUMAN	NT	LN	FN	N	EST_HUMAN	ŀ	TN	SWISSPROT	님	ΙΝ	ΙN	LΝ	NT	LN	ΝŤ	TN	LV	FZ	IN	ĻΝ	ΝΤ	ΙN	M	EST_HUMAN
Top Hit Acession No.	38 AA209456.1	7.0E-68 AI810505.1	6.0E-68 AB014520.1	11422086 NT	6.0E-68 AF133901.1			5.0E-68 AF231919.1	5.0E-68 AF231919.1		5.0E-68 AB037852.1	5.0E-68 AL157645.1	7019512 NT	7019512 NT		7549804 NT	4.0E-68 AF157063.1	11055991 NT	11055991 NT	661683	4.0E-68 D63479.2	4.0E-68 D63479.2	1.	4506282 NT	4506282 NT	IS AB040948.1	38 AJ251760.1	58267	4758267 NT	38 AF236082.1	3.0E-68 Al342323.1
Most Similar (Top) Hit BLAST E Value	8.0E-68	7.0E-68	6.0E-68	8.0E-68	6.0E-68	6.0E-68	6.0E-68	5.0E-68						5.0E-68	4.0E-68 P04406	4.0E-68	4.0E-68	4.0E-68	4.0E-68	4.0E-68	4.0E-68	4.0E-68	4.0E-88	4.0E-68	4.0E-68	4.0E-68	4.0E-68	4.0E-6		3.0E-68	3.0E-68
Expression Signal	4.96	0.55	0.56	2.47	1.61	1.78	4.1	5.05	5,05	1.36	3.23	. 0.73	0.61	0.61	. 9.55	78.0	2.0	6.51	6.51	99.0	5.05	5.05	3.08	1.68	1.68	1.26	1.39	12.15	12.15	5.37	5.82
ORF SEQ ID NO:	29239		33518	36213	37042		30963	26233	26234	28226	28553	29819				30434	31602	32629			34771	34772			36855	37061	37749	68448			
Exan SEQ ID NO:	16601	20695	20402	22994	23767	24875	25026	13572	13572	15488	15908	17193	19389	19389	17646	17817	18661	19592	19592	20250	21629	21629	21766	23605	23605	23785	24412	24448	24448	16406	20428
Probe SEQ ID NO:	3851	8000	7737	10347	11097	12529	12772	800	800	2783	3144	4457	6627	6627	4918	5098	5874	6875	6675	7582	8638	8938	9077	10925	10925	11115	11828	11864	11864	3653	9357

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r			-		-										_		_	_	_				_	_											
	. Top Hit Descriptor	HSPD18178 HM3 Homo saplens cDNA clone s3000023D09	Cricetulus longicaudatus mRNA for FF-1 sinha complete cds	Homo saplens gene for activin recentor true IIB complete cds	VG38g04.s1 Soares infant brain 1NIR Home samiens CDNA close 1MACE 34608 91	1601458514F1 NIH MGC 66 Home saniers CDNA close IMA CE-2862264 21	IL3-CT0534-180900-273-A01 CT0534 Home saniens CINA	FORMIN 4 (LIMB DEFORMITY PROTEIN)	VZ78407.11 Sources multiple sciences 2NhHMSP Home seriens cDNA clama NAACE peace 5	QV0-BT0074-130999-014-004 BT0074 Homo sapiens CDNA	Homo sapiens meningioma (disrupted in balanced translocation) 1 (MM4) mRMA	QV4-ST0234-181199-037-f05 ST0234 Home saniens - FNA	Homo sablens mRNA for KIAA0577 profein complete eds	Homo saplens mRNA for KIAA0577 protein complete cds	601177002F1 NIH MGC 17 Homo saniens cDNA clone IMA GE 353334 F	al47g12.s1 Soares NFL T GBC S1 Home sabiens cDNA clone IMAGE:1460518.3	Homo saplens cell recognition molecule Caspr 2 (KIAA0868) mRNA	Homo saplens sentrin/SUMO-specific protesse (SEND4) m. BNA	zw74d02.r1 Soares tests NHT Homo seniens cDNA clone IMAGE-784923 5	Homo saplens phosphodiesterase 78 (PDF78) mRNA	Homo saplens phosphodiesterase 78 (PDF7B) mRNA	Homo saplens MIF2 suppressor (HSMT3) mR/M. complete cds.	Homo sapiens myosin IC (MYO1C), mRNA	Homo sapiens Interleukin-7 receptor precursor (IL7R) gene, exons 7 and 8 and complete cds	Human protein kinase C substrate 80K-H (PRKCSH) gene, exon 4-5	Human protein kinase C substrate 80K-H (PRKCSH) gene, exon 4-5	Homo saplens CGI-76 protein (LOC51632), mRNA	Homo sapiens CGI-76 protein (LOC51632), mRNA	Homo sapiens meningioma (disrupted in balanced translocation) 1 (MN1) mRNA	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens pre-B-cell colony-enhancing factor (PBEF) mRNA	Homo sapiens pre-B-cell colony-enhancing factor (PBEF) mRNA	Homo sapiens 28S proteasome-associated pad1 homolog (POH1) mRNA	Homo saplens 26S proteasome-associated pad1 homolog (POH1) mRNA	Homo sapiens EphA4 (EPHA4) mRNA
	Top Hit Database Source	EST HUMAN	ΝŢ	N FN	EST HUMAN		EST HUMAN	SWISSPROT	EST HUMAN	EST HUMAN	LN	EST HUMAN		TN	EST HUMAN	EST_HUMAN	TN	NT	EST HUMAN	Ί.	LΖ	L	LN	LN	L	TN	FZ	FN	N	FZ	FN	Ę			
	Top Hit Acession No.	-68 F28784.1	-68 D00522.1	-68 AB008681.1	2.0E-68 R45088.1	-88 BF035316.1	-68 BF336745.1	-68 Q05859	-68 N78483.1	-68 BF330594.1	4505222 NT	-68 AW 816405.1	-68 AB011149.1	-68 AB011149.1			32340	11436716 NT	E-68 AA429538.1	11418869 NT	11418869 NT	-68 L76416.1	11433277 NT	1.1		-68 U50319.1	11418431 NT	11418431 NT	4505222 NT	11430460 NT	5031976 NT	5031976 NT	5031980 NT	5031980 NT	4758279 NT
	Most Similar (Top) Hit BLAST E Value	3.0E-68	2.0E-68	2.0E-68	2.0E-88	2.0E-88	2.0E-68	2.0E-68	2.0E-68	2.0E-88	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-88 /	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	1.0E-68	9.0E-69	9.0E-89	9.0E-69	9.0E-69	9.0E-69
	Expression Signal	1.23	15.31	1.38	9.64	5.38	0.73	0.63	0.75	1.66	4	13	1.03	1.03	0.95	0.92	1.37	1	9.0	1.85	1.85	3.5	1.71	1.62	1.26	1.26	1.48	1.48	2.66	2.11	1.16	1.16	1.41	1.41	1.15
	ORF SEQ ID NO:	36261		30004		32462	33030	34685	36376	37160		25737	27715	27716	29373	30302	30674	33350	36235	36685	36686	36741	37098	37176	37223	37224	37584	37585	25541	30712	25460	25461	28426	26427	27740
	Exon SEQ ID NO:				19520	19445	19954		23151		12903			14977					23019	23441			23815	23889	23931	23931	24261	24261	12903	25322	12847	12847	13766	13766	15001
	Probe SEQ ID NO:	10399	2865	4633	6776	6963	7270	8848	10505	11210	77	289	2249	2249	3991	4969	5239	7578	10373	10756	10756	10819	11148	11226	11270	11270	11666	11686	12511	12719	9	9	1006	1006	2275

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Top Hit Descriptor	Hamo sapiens ЕрһА4 (ЕРНА4) mRNA	Homo saplens v-raf murine sarcoma viral oncogene homolog B1 (BRAF) mRNA	AU117241 HEMBA1 Homo sapiens cDNA clone HEMBA1000968 5'	Homo sapiens RIBIIR gene (partial), exon 12	Homo sapiens actin-related protein 3-beta (ARP3BETA), mRNA	qe62h01.x1 Soares_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:1743601 3' similar to gb:L11566 60S RIBOSOMAL PROTEIN L18 (HUMAN);	qe62h01.x1 Soares_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:1743601 3' similar to gb:L11566 60S RIBOSOMAL PROTEIN L18 (HUMAN);	od60803.s1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:1372300 3'	wm26h11.x1 NCI_CGAP_Ut4 Homo sapiens cDNA clone IMAGE:2437125 3'	601344705F1 NIH_MGC_8 Homo sapiens cDNA clone IMAGE:3677641 5	wh57b06.x1 NCI_CGAP_Kid11 Homo sepiens cDNA clone IMAGE::2384819 3' similar to 1 R:05513 / 055137 ACYL-COA THIOESTERASE: ;	Homo sapiens latent transforming growth factor beta binding protein 2 (LTBP2) mRNA	Homo sapiens latent transforming growth factor beta binding protein 2 (LTBP2) mRNA	AU119634 HEMBA1 Homo sapiens cDNA clone HEMBA1006283 5	601110371F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3351352 5	Homo saplens Smad- and Olf-interacting zlnc finger protein mKNA, partial cds	yd08a02.r1 Soares infant brain 1NIB Homo saplens cDNA clone IMAGE:24880 5' similar to SP:A48836 A48836 SPEGF III≃EGF REPEAT-CONTAINING FIBROPELLIN-LIKE PROTEIN - SEA URCHIN ;	Homo sapiens aconitase 2, mitochondrial (ACO2), mRNA	Homo sapiens dNT-2 gene for mitochondrial 5(3)-deoxyribonucleotidase (dNT-2 gene), exons 1-5	Homo sapiens sperm surface protein (HSS), mRNA	Homo septens short chain L-3-hydroxyacyt-CoA dehydrogenase precursor (HADHSC) gene, nuclear gene encoding mitochondrial protein, complete cds	Homo sapiens arm-repeat protein NPRAP/neurojungin (CTNND2) mRNA, partial cds	Homo sapiens TRAF6-binding protein T6BP mRNA, complete cds	UI-H-BI1-acw-g-01-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2715840 3	EST88807 HSC172 cells II Homo saplens cDNA 5' end similær to similar to ribosomal protein S18	H.sapiens mRNA for N-acetylglucosamide-(beta 1-4)-galactosyltransferase
Top Hit Database Source	LN		T_HUMAN	NT		EST_HUMAN	EST_HUMAN	EST HUMAN		EST_HUMAN	EST_HUMAN	NT	i. I	11	EST_HUMAN	L	EST_HUMAN	Z	LΝ	TN	LZ	LZ.	Z	EST_HUMAN	EST_HUMAN	LN
Top Hit Acession No.	4758279 NT	4757867 NT	69 AU117241.1	69 AJ237744.1	9966912 NT	69 AI192764.1	69 A1192764.1	69 AA826039.1	-69 AI873630.1	69 BE561063.1	69 A1764973.1	4557732 NT	4557732 NT	-69[AU119634.1	-69 BE258012.1	.69 AF221712.1	-69 T80514.1	11418185 NT	-69 AJ277557.1	11426786 NT	3 OF -69 A F095703 1	3.0E-69 U52351.1	-69 AF268075.1	3.0E-69 AW138646.1	3.0E-69 AA376399.1	3.0E-69 X13223.1
Most Similar (Top) Hit BLAST E Value	9.0E-69	9.0E-69	9.0E-69	8.0E-69	7.0E-69	6.0E-69	6.0E-69		4.0E-69	4.0E-69	4.0E-69	4.0E-69	4.0E-69	4.0E-69	3.0E-69	3.0E-69 /	3.0E-69	3.0E-69	3,0E-69	3.0E-69	3.05-59	3.0E-69	3.0E-69	3.0E-69	3.0E-69	3.0E-69
Expression Signal	1.15	0.71	6.5	1.09	6.49	60.6	9.09	1.01	1.78	1.42	5.28	2.71	2.71	0.52	3.69	2:32	3.19	3.64	0.67	0.74	89.0					1.01
ORF SEQ ID NO:	27741	29479			32008	33581	33582	34709		31384	31467		32302		25848			37797		30563			L	L		35152
A C	-			-	m	l ø	, go	12	12	73	55	16	16	8	62	76	14294	17894	19620	17928	000	2003	27	8	21358	21980
Exan SEQ ID NO:	2275 15001	1	10805 23488	16140	19033	20458	20458	24	13291	25073	18545	19297	ŀ	8812 215	13202	598 13376		1	6705 194		1	1	1	1	8666 21	

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Single Exon Probes Expressed in Brain	Top Hit Database Source	Human mRNA for calcium-binding protein in macrophages (MRP-14) macrophage migration inhibitory factor (MIF)-related protein	Homo sapiens SEC10 (S. cerevisiae)-like 1 (SEC10L1), mRNA	Homo sapiens ribosomal protein S15a (RPS15A), mRNA	HUMAN EST88807 HSC172 cells II Homo sapiens cDNA 5' end similar to similar to ribosomal protein S18	Homo seplens HGC6.2 protein (HGC6.2), mRNA	Homo sapiens KIAA0553 protein gene, complete cds, and alphalib protein gene, partial cds	Homo sapiens KIAA0553 protein gene, complete cds; and alphalib protein gene, partial cds	Homo sepiens KIAA0553 protein gene, complete cds; and alphalib protein gene, partial cds	Homo sapiens KIAA0553 protein gene, complete cds; and alphalib protein gene, partial cds		Г		Г	Г	Т	1UMAN 601675788F1 NIH_MGC_21 Home sapiens cDNA clone IMAGE:3958532 5		Homo sapiens KIAA0716 gene product (KIAA0716), mRNA	Homo sapiens KIAA0716 gene product (KIAA0716), mRNA	Homo sepiens mRNA for KIAA1147 protein, partial cds			П					1UMAN   602043782F1 NC _CGAP_Bm67 Home sapiens cDNA cione IMAGE:4181325 5	Homo sepiens keratin 8 (KRT8) mRNA	601762902F1 NIH_MGC	wf84e08.x1 Soares, NPL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2360390 3' similar to contains Alu- HUMAN repetitive element-contains element MIR repetitive element :
gle Ex		Σ	NT	INT	'⊶ا	TN,	NT	ΤN	TN	ΤN	EST H	EST HUMAN	EST_HUMAN	TN	EST H	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	LNT	TN	ΙN	EST_HUMAN	EST_HUMAN		EST_HUMAN	 EST_HUMAN	Ν	EST_HUMAN	NT	EST HUMAN	EST HUMAN
15   	Top Hit Acession No.	3.0E-69 X06233.1	5730036 NT	11432120 NT	3.0E-69 AA376399.1	11419157 NT	2.0E-69 AF160252.1	2.0E-69 AF160252.1	2.0E-69 AF160252.1	2.0E-69 AF160252.1	2.0E-69 BE257857.1	2.0E-69 AA431157.1	2.0E-69 AA114270.1	.0E-69 AF053768.1	.0E-69 BE409094.1	.0E-69 BE902501.1	.0E-69 BE902501.1	.0E-69 AW3933969.1		7662263 NT	.0E-69 AB032973.1	.0E-69 AB032973.1	.0E-69 BE531007.1	.0E-69 BE531007.1		.0E-69 BE245070.1	.0E-69 BE245070.1	.0E-69 AB014607.1	.0E-69 BF528429.1	TN 8164054	.0E-69 BF125887.1	.0E-69 AI809994.1
	Most Similar (Top) Hit BLAST E Value	3.0E-69	3.0E-69	3.0E-89	3.0E-89	3.0E-69	2.0E-69	2.0E-69	2.0E-69	2.0E-89	2.0E-69	2.0E-69	2.0E-69	1.0E-69	1.0E-69	1.0E-69	1.0E-69	1.0E-69	1.0E-69	1.0E-69	1.0E-69	1.0E-69	1.0E-69	1.0E-69		1.0E-69	1.0E-69	1.0E-89	1.0E-69	1.0E-69	1.0E-69	1.0E-89
	Expression Signal	2.03	0.75	1.44	7.81	5.17	1.64	1.64	10.33	10.33	2.08	3.18	1.08	1.98	0.74	0.87	0.87	4.37	1,26	1.28	3.01	3.01	1.14	1.14	_	4.91	4.91	1.38	0.57	10.52	1.74	4.45
	ORF SEQ ID NO:	35286	36582	36468			25827	25828	25827	25828	27327		34284	27139		31700	31701	32274	32679	32680	32603	32604	32554	32555		35937	 35938	36034	36177		37261	
	Exan SEQ ID NO:	22111	22380	23235	23432	24552	13180	13180	13180	13180	14815	15618	21144	14441	17687	18741	18741	19273	19636	19636	19571	19571	19526	19528		22721	 22721	22816	22961	23465	24512	24769
	Probe SEQ ID NO:	9433	9729	10538	10745	12024	128	128	395	395	1878	2848	8452	1698	4962	5959	2929	6508	6721	6721	6737	6737	6782	8782		10073	10073	10168	10314	10782	11964	12366

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		ORF SEQ	Expression	Most Similar (Top) Hit	Top Hit Acession	Top Hit Database	Top Hit Descriptor
Ö	ö	Ö O		BLAST E	oʻ Z	Source	
2331	15591	27791	2.08	8.0E-70	8.0E-70 AA230303.1	EST_HUMAN	nc13d12.r1 NCI_CGAP_Pr1 Homo sapiens cDNA clone IMAGE:1008023
4340	17079	29708		8.0E-70		NT	Homo sapiens DGS-I mRNA, 3' end
1806	14546		1.01	7.0E-70		EST_HUMAN	tm89f01.x1 NCI_CGAP_Brn25 Homo sapiens cDNA clone IMAGE;2165305 3'
1806	14546	27261	1,01	7.0E-70	7.0E-70 AI497807.1	EST_HUMAN	tm89f01.x1 NCI_CGAP_Brn25 Homo sapiens cDNA clone IMAGE:2165305 3'
1923	ļ		1,66	7.0E-70	4	EST_HUMAN	z15h04,r1 NCI_CGAP_GCB1 Homo saplens cDNA clone IMAGE:713239 5'
2056			2.92	7.0E-70	5031668 NT	L	Homo saplens tumor suppressor deleted in oral cancer-related 1 (DOC-1R) mRNA
4199	16940	29566		7.0E-70	4767723 NT	LN T	Homo sapiens adenylate cyclase 3 (ADCY3) mRNA
5395				7.0E-70		니	Homo sapiens MIST mRNA, partial cds
5395	l				7.0E-70 AB032369.1	LN	Homo sapiens MIST mRNA, partial cds
9882						N	Homo sapiens gene encoding splicing factor SF1, exons 2-8
8330						TN	Homo sapiens mRNA for KIAA1294 protein, partial cds
8330	ı				_	N	Homo sapiens mRNA for KIAA1294 protein, partial cds
8622	21314				7.0E-70 M74099.1	TN	Human displacement protein (CCAAT) mRNA
8622	21314			'		IN	Human displacement protein (CCAAT) mRNA
9055	21744	34902	3.8			NT	Human PBX3 mRNA
9055	21744			7.0		NT	Human PBX3 mRNA
9335	20406			7.0	E-70 AF153715.1	NT	Homo sapiens phosphollpid scramblase 1 gene, exon 1 and 5' flanking region
9361	20431	33551	2.69	7.0		NT	Homo saplens karyopherin beta 2b, transportin (TRN2), mRNA
9361	20431	33552			11525964 NT	LN	Homo sapiens karyopherin beta 2b, transportin (TRN2), mRNA
9556	1				4557624 NT	Ę	Homo sapiens giutamate-cysteine ligase (gamma-glutamytcysteine synthetase), catalytic (72.8kD) (GLCLC) mRNA
10196	ı				Π	NT	Homo sapiens NDST4 mRNA for N-deacetylase/N-sulfotransferase 4, complete cds
10196	1	36059	0.62	_	7.0E-70 AB036429.1	N	Homo sapiens NDST4 mRNA for N-deacetylase/N-suifotransferase 4, complete cds
11010	Į				11429685 NT	ΝŢ	Homo saplens spastic paraplegia 4 (autosomal dominant; spastin) (SPG4), mRNA
11010	H		1,54	7.0E-70	11429685 NT	LN⊤	Homo sapiens spastic paraplegia 4 (autosomal dominant; spastin) (SPG4), mRNA
11597	24198	37515	1.65	7.0E-70	11526319 NT	Ę	Homo sapiens HIR (histone cell cycle regulation defective, S. cerevislae) homolog A (HIRA), mRNA
11697	24196			7.0E-70		LZ ⊢Z	Homo sapiens HIR (histone cell cycle regulation defective, S. cerevisiae) homolog A (HIRA), mRNA
851			1.77	6.0E-70	4502166 NT	L L	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease) (APP), mRNA
2133	ı			9.0	E-70 M30938.1	Ŋ	Human Ku (p70/p80) subunit mRNA, complete cds
2513		27970	1.22	9.0	8923899 NT	LN	Homo saplens CMP-N-acetylneuraminic acid synthase (LOC55907), mRNA
2555	1				7662307 NT	LN	Homo saplens KIAA0792 gene product (KIAA0792), mRNA

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					ilo I	JIO EXOLI PIUL	Single Exon Propes Expressed in Brain
Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
2555		28004			7662307 NT	L'N	Homo saplens KIAA0792 gene product (KIAA0792), mRNA
11974	24519		2.75	5.0	E-70 BE166034.1	EST_HUMAN	MR3-HT0487-150200-115-a06 HT0487 Homo sapiens cDNA
9999			1.03	4.0	E-70 T06037.1	<b>EST_HUMAN</b>	EST03926 Fetal brain, Stratagene (cat#936206) Homo sapiens cDNA clone HFBDN25
9699			1.78	4.0	E-70 AW783226.1	EST_HUMAN	CM4-UM0003-010300-105-g08 UM0003 Homo sapiens cDNA
9699	19813	32654	1.78	4.0	E-70 AW793226.1	EST_HUMAN	CM4-UM0003-010300-105-g08 UM0003 Homo sapiens cDNA
1584				3.0	E-70 BE071796.1	EST_HUMAN	RC0-BT0522-071299-011-a12 BT0522 Homo sapiens cDNA
1584	14330			3.0	E-70 BE071796.1	EST_HUMAN	RC0-BT0522-071299-011-a12 BT0522 Homo saplens cDNA
5532					11430988 NT	FZ	Homo sapiens plakophilin 4 (PKP4), mRNA
5532					11430988 NT		Homo sapiens plakophilin 4 (PKP4), mRNA
5855			1.6	3.0	E-70 AI831975.1	EST_HUMAN	wh90d03.x1 NCI_CGAP_CLL1 Homo saplens cDNA clone IMAGE:2388005 3'
6280			1.65	3.0	E-70 BF685233.1	EST_HUMAN	802141561F1 NIH_MGC_46 Homo saplens cDNA clone IMAGE:4302808 5
6280	Ι.	ľ		8	E-70 BF685233.1	EST_HUMAN	602141661F1 NIH_MGC_46 Homo sapiens cDNA clone IMAGE:4302806 51
10008		35869		3.0	E-70 BE502973.1	EST_HUMAN	hz81h02.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3214419 3'
37	ı			2.0	E-70 AF012872.1	NT	Homo sapiens phosphatidylinositol 4-kinase 230 (pi4K230) mRNA, complete cds
							yy07a10,r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:270522 5' similar to
673	13449	26089	14.09	2.0E-70	E-70 N42161.1	EST_HUMAN	SW.D3HI_RAT P29266 3-HYDROXYISOBUTYRATE DEHYDROGENASE PRECURSOR;
							yyO7a10.r1 Soares melanocyte 2NbHM Homo sapiens oDNA clone IMAGE:270522 5' similar to
673		1	`	١		HUMAN	SW.D3HI_RAT P29266 3-HYDROXYISOBUTYRATE DEHYDROGENASE PRECURSOR;
689						EST_HUMAN	qx51h01.x1 NCI_CGAP_Pan1 Homo sapiens oDNA clone IMAGE:2004913 3
1000					8923669 NT		Homo sapiens hypothetical protein FLJ20758 (FLJ20758), mRNA
1161	13915	26578	3.05		2.0E-70 7661983 NT		Homo sapiens KIAA0193 gene product (KIAA0193), mRNA
1161					1983		Homo sapiens KIAA0193 gene product (KIAA0193), mRNA
1736	14478					LΙ	Homo sapiens chromosome 21 segment HS21C002
346	15042		20.21				248g04.r1 Soares retina N2b4HR Homo sapiens cDNA clone IMAGE:380214.5 similar to SW:GAG_HTL1A
2	ı		20.00	ļ	T	7	
3615	- [		0.78			HUMAN	yp68b04.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:191599 5'
4027	- 1		*				Human nonmusole myosin heavy chain-B (MYH10) mRNA, partial ods
5428			8.7			LN	H.saplens gene for schwannomin (CSB)
5428			8.7		2.0E-70 X72662.1	NT	H.sapiens gene for schwannomin (CSB)
6111	li			2.0E-70		NT	Homo sapiens NALP1 mRNA, complete cds
6538	19303	32307				LN	Human mRNA for NF1 protein isoform (neurofibromin isoform), complete cds
699			1				Homo sapiens cytoplasmic dynein intermediate chain 1 mRNA, complete cds
6959	ı					NT.	Homo sapiens cytoplasmic dynein Intermediate chain 1 mRNA, complete cds

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Probe SEQ ID NO:	SEQ ID	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
6897	17973	30530	1.68	2.0E-70	11422642 NT	NT	Homo saplens statytransferase 6 (N-acetyflacosaminide alpha 2,3-statytransferase) (SIAT6), mRNA
7303	19986	33062	92.0	2.0E-70	AF288207.1	NT	Homo sapiens cysteinyl-tRNA synthetase mRNA, complete cds, alternatively spliced
7819	L	33639	9.02	2.0E-70	0 M21741.1	NT	Human guanine nucleotide-binding protein alpha-subunit gene (G-s-alpha), exons 4 and 5
8424	20815	33951	0.5	2 OE-70	11423599 NT	ΤN	Homo sapiens amylo-1,6-glucosldase, 4-alpha-glucanotransferase (glycogen debranching enzyme, glycogen storage disease type III) (AGL), mRNA
8228	21250		8.0	2.0E-70	0 H47959.1	EST_HUMAN	yp79g02.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:183682 5'
9067	21756	34918	0.95		11526355 NT	NT	Homo sapiens dynactin p62 subunit (LOC51164), mRNA
10038	22686	35904	1.46		2.0E-70 AF123303.1	TN	Homo sapiens calcium-binding transporter mRNA, partial cds
10500	ı	36373	0.47	2.0E-7	0 AB033042.1	LΝ	Homo sapiens mRNA for KIAA1216 protein, partial cds
11005		36933	3.75	2.0E-70	8923420 NT	NT	Homo sapiens hypothetical protain FLJ20450 (FLJ20450), mRNA
11005	23677	36934	3.75	2.05-70	8923420 NT	ΙN	Homo sapiens hypothetical protein FLJ20450 (FLJ20450), mRNA
11639	1	37559	7.32	2.0E-70	4503520 NT	LN	Homo sapiens eukaryotic translation initiation factor 3, subunit 6 (48kD) (EIF3S6) mRNA
12353	١.	31058	3.06	2.0E-70		LN	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA
12353	24757	31059	3.06	2.0E-70	11430460 NT	TN	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA
	1						Homo saplens transglutaminase 3 (E polypeptide, protein-glutamine-gamma-glutamyltransferase) (TGM3)
3388	16147		2.63	1.0E-70	4507476 NT	TN	mRNA
9180	21850		69.0	1.0E-70	0 W85795.1	EST_HUMAN	zh55g05.r1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA done IMAGE:416024 5
9698			0.65	1.0E-70	0 AA442292.1	EST_HUMAN	zv54c03.r1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:757444 5'
10852	23532	36777	7.13	1.0E-70	0 AV738538.1	EST_HUMAN	AV738538 CB Homo sapiens cDNA clone CBLBGB10 5'
		_	1		A 05000 AIA	MANUEL FOR	qe04f01.x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1738009 3' similar to TR:O14045
2824	18641	B/GLS	60.7	1	8.0E-7   A1143070.1	NOW I SO	Control Correction of the Home content of Child Clone IMACE 1738009 3's similar to TR: 014045
5854	18641	31580	7.05		9.0E-71 AI143870.1	EST_HUMAN	014045 PHOSPHOTRANSFERASE;
	1						wb52c05.x1 NCL CGAP_GC6 Homo saplens cDNA clone IMAGE:2309288 3' similar to TR:P97213 P97213
6932	19668	32714	2,23	9.0E-71	9.0E-71 AI654903.1	EST_HUMAN	CDU2, CDU1, TCDD, TCDB, TCDE, TCDC, CDD1, CDD2, CDD3, AND CDD4 GENES. :
11508	1		4.79		9.0E-71 AI654903.1	EST_HUMAN	wb52c05.x1 NCI_CGAP_GC8 Homo saplens cDNA clone IMAGE:2309288 3' similar to TR:P97213 P97213 CDU2, CDU1, TCDD, TCDB, TCDE, TCDC, TCDA, CDC, CDD1, CDD2, CDU3, AND CDD4 GENES. :
	ı						2021d11.r1 Stratagene neuroepithelium (#937231) Homo sapiens cDNA clone IMAGE:610101 5' similar to
8968	21658		5.03		8.0E-71 AA171451.1	EST_HUMAN	TR:G1143061 G1143061 STRAIN XA34 POL ;
7275	19959	33036	8.8	7.0E-7	1 AA442230.1	EST_HUMAN	zv60h06,r1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:758075 5
8278			1.02	7.0E-7	71 AA705457.1	EST HUMAN	과91a06.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:462226 3
11302			2.07	7.0E-7	7 AL163210.2	NT	Homo sapiens chromosome 21 segment HS21C010
2207	14935	27673	5.97		5.0E-71 AF056322.1	⊢Z.	Homo sapiens SP100-HMG nuclear autoantigen (SP100) mKNA, complete cds

PCT/US01/00667

WO 01/57275

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Single Exon Probes Expressed in Brain	Top Hit Descriptor Source	EST_HUMAN QV4-ST0234-181199-037-705 ST0234 Homo sepiens cDNA	Homo sapiens cyclin-dependent kinase 6 (CDK6) mRNA	Homo seplens keratin, halr, acidic, 7 (KRTHA7), mRNA		Homo sapiens mRNA for KIAA1280 protein, partial cds	Homo sapiens mRNA for KIAA1280 protein, partial cds	Homo sapiens protein kinase C, beta 1 (PRKCB1), mRNA	Human neurofibromatosis protein type 1 mRNA, 3' end of ods	Homo saplens MAGUK protein p55T; Protein Associated with Lins 2 (LOC51878), mRNA	Homo sapiens transcription factor WSTF mRNA, complete cds	Homo saplens nuclear factor related to kappa B binding protein (NFRKB) mRNA		Human PreA4 gene for Alzheimer's disease A4 amyloid protein precursor (exon 2)	Homo sapiens IGF-II mRNA-binding protein 3 (KOC1), mRNA	Homo saplens pro-platelet basic protein (includes platelet basic protein, bata-thromboglobulin, connective							Homo saplens cofactor required for Sp1 transcriptional activation, subunit 3 (130kD) (CRSP3), mRNA	EST_HUMAN AU135734 PLACE1 Homo sapiens dDNA done PLACE1002775 5	n/45h10.s1 NCI_CGAP_Pr4 Homo sapiens cDNA clone IMAGE:1043683 similar to contains PTR5.t3 PTR5 T_HUMAN repetitive element;	NT Home sapiens chromosome 21 segment HS21C006		Human mRNA for KIAA0272 gene, partial cds	EST_HUMAN   DKFZp434D1721_r1 434 (synonym: htes3) Homo sapiens cDNA done DKFZp434D1721 5	Th85c11:x1 NC_CGAP_Ov18 Homo sapiens cDNA clone IMAGE:3571221 3' similar to TR:Q9Z165 EST_HUMAN Q9Z165 PUTATIVE FOUR REPEAT ION CHANNEL.;
albuic	Top Hit Acession No.		4502740	11641408 NT	7662209 NT	5.0E-71 AB033108.1 NT	AB033106.1 NT	5.0E-71 11431590 NT	M38106.1 NT	11526445 NT	AF072810.1 NT	5453777 NT	5453777 NT	X13467.1 NT	5.0E-71 5729900 NT	1000	TIM 00000011	THOOOS IN	4.0E-71 AF157626 1 NT	880	4.0E-71 AF056322.1 NT	7657602 NT	7019352 NT	AU135734.1				D87462.1	20E-71 AL042439.1 ES	
	Most Similar (Top) Hit BLAST E Value	5.0E-71	5.0E-71	5.0E-71	5.0E-71	5.0E-71	5.0E-71	5.0E-71				5.0E-71	5.0E-71	5.0E-71	5.0E-71	70.0	1000	3.0E-71	4.0E-71	4 0E-74	4.0E-71	4.0E-71	4.0E-71	3.0E-71	3.0E-71	2.0E-71	2.0E-71	2.0E-71	20E-71	2.0E-71
	Expression Signal	1.36	2.23	1.42	1.43	0.62	0.62	0.76	1.47	0.75	22.56	0.61	0.61	2.67	1.45	800	2.50	1007	1027	1 97	3.37	5.57	1:1	1,41	3.38	2.02	8.24	8.24	0.55	0.64
	ORF SEQ ID NO:	28472	31508	32336				32798	33171		33408	34251	34252		36461	2000	12000	37.097	25770	28289	29762	30266	30404		36523	26628	30672	30673	30543	34735
	Exam SEQ ID NO:	16844	18581	l	19482				20087			21114	21114	22462	23227	70204		43444	13141	L	1_	L.	17788	20628	23285	13959	18043	18043	17948	21694
	Probe SEQ ID NO:	4101	5790	6564	6821	828	828	7046	7410	7607	7634	8421	8421	9811	10530	10004	1,1,1	340	340	2889	4384	4926	6909	7833	10591	1208	5237	5237	6871	8903

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Probe SEQ ID NO:	Exan SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
10485	23131	36357	3.88	2.0E-	71 AF095703.1	NT	Homo sapiens short chain L-3-hydroxyacyt-CoA dehydrogenase precursor (HADHSC) gene, nuclear gene encoding mitochondrial protein, complete cds
10485	23131	36358	3.88	2.0E-71	71 AF095703.1	TN	Homo sapiens short chain L-3-hydroxyacyl-CoA dehydrogenase precursor (HADHSC) gene, nuclear gene encoding mitochondrial protein, complete cds
10593	l _		3.21	2.0E-71	71 BE018477.1	EST_HUMAN	bb81a06.y1 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:3048754 5' similar to SW:R23B_HUMAN P54727 UV EXCISION REPAIR PROTEIN PROTEIN RAD23 HOMOLOG B;
11552	24151	37463	1.36	2.0E-	71 BF149173.1	EST_HUMAN	Tmul022 Human Epidermal Keratinocyte Subtraction Library- Upregulated Transcripts Homo sapiens cDNA similar to gi 6598881
11652	24151	37464	1.36	2.0E-	.71 BF149173.1	EST_HUMAN	Tmul022 Human Epidermal Keratinocyte Subtraction Library- Upregulated Transcripts Homo sapiens cDNA similar to gi 6598881
11576	1		2.35	2.0E-	.71 R55626.1	EST_HUMAN	y77c11.r1 Soares breast 2NbHBst Homo saplens cDNA clone INAGE:154772 5
12038	24561		8.43	2.0E-	.71 T95489.1	EST_HUMAN	ye43e09.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:120520 5
623	13402	26037	1.83	1.0E	A1077927	EST_HUMAN	oy/5e03.s1 Sogres_senescent_fibroblasts_NbHSF Homo sapiens cDNA clone INAGE:1665916 3' similar to contains LOR1.b2 LOR1 repetitive element;
920	13687	26351	2.37	1.0E-71	7706281 NT	NT	Homo sapiens neuronal cell death-related protein (LOC51616), mRNA
1078	13836		6,15	1.0E		L	Homo sapiens disabled-2 gene, exons 2 through 15 and complete cds
1317	14066	26740	11.71	1.0E	-71 AF012872.1	LΝ	Homo saplens phosphatidylinositol 4-kinase 230 (p/4K230) mRNA, complete cds
2074		27536		1.0E		LN⊤	Homo sapiens PMS2L16 mRNA, partial cds
2074	14806		1.38	1.0E	-71 AB017007.1	LN.	Homo sapiens PMS2L16 mRNA, partial cds
2698	15407	L	3,91	1.0E-71	7657153 NT	ΝΤ	Homo sapiens hairy/enhancer-of-split related with YRPW motif-like (HEYL), mRNA
3483	1_	28903	2.53	1.0E	-71 AF119665.1	LΝ	Homo sapiens inorganic pyrophosphatase mRNA, complete cds
3583	16338	28982		1.0E	-71 AF246219.1	ΝŢ	Homo sapiens SNARE protein kinase SNAK mRNA, complete cds
3583	L		5.88	1.0E	-71 AF246219.1	NT	Homo sapiens SNARE protein kinase SNAK mRNA, complete cds
2830	16302	20034	80.0	1 0F	-71 BF122850 1	EST HUMAN	02_15 Human Epidermal Keratinocyte Subtraction Library- Upregulated Transcripts Homo sapiens cDNA clone 02_15 5' similar to Homo sapiens chromosome 19
Bros	1						02_15 Human Epidermal Keratinocyte Subtraction Library- Upregulated Transcripts Homo saplens cDNA
3639	16392	29032	0.98	1.0E	-71 BE122850.1	EST_HUMAN	clone 02_15 5' similar to Homo saplens chromosome 19
3724	L			1.0E	-71 AF218904.1	NT	Homo sapiens atractin precursor (ATRN) gene, exon 19
4437	17173	29801		1.6	-71 D28476.1	TN	Human mRNA for KIAA0045 gene, complete cds
4552	17287		3 0.98	1.0E	-71 H23176.1	EST_HUMAN	ym56h10.r1 Soares infant brain 1NIB Homo saplens cDNA clone IMAGE:52528 5
8643	19405	32420	1.07	1.0E-71	11426182 NT	,	Homo sapiens GCN5 (general control of amino-acid synthesis, yeast, homolog)-like 2 (GCN5L2), mRNA
9869	L		1.39		AB011131.1	NT	Homo sapiens mRNA for KIAA0559 protein, partial cds
7211	l l		13.35		1.0E-71 U80753.1	NT	Homo sapiens CAGL79 mRNA, partial cds

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Single Extil Flobes Explessed III Diain	Top Hit Descriptor	Human chondroltin sulfate proteoglycan versican V0 splice-variant precursor peptide mRNA, complete cds	Human chondroitin sulfate proteoglycan versican V0 splice-variant precursor peptide mRNA, complete cds	Human gamma-aminobutyric acid transaminase mRNA, partial cds	Human gamma-aminobutyric acid transaminase mRNA, parttal cds	TCAAP1E1252 Pediatric acute myelogenous leukemia cell (FAB M1) Baylor-HGSC project≕TCAA Homo saplens cDNA clone TCAAP1252	Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21q22, segment 3/3	Homo saplens hypothetical protein FLJ20585 (FLJ20585), mRNA	TCR V delta 2-C abha ⇒T-cell receptor delta and C alpha fusion gene {alternatively spliced, splice junction} Pluman, precursor B-cell line REH, mRNA Partal, 211 ntl	Homo sapiens hypothetical protein (FLJ11127), mRNA	Homo sapiens protein methytransferase (JBP1) mRNA, complete cds	Homo sapiens protein methytransferase (JBP1) mRNA, complete cds	wb31a08.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE: 2307254 3'	Homo sapiens semaphorin W (SEMAW) mRNA	Homo sapiens growth factor receptor-bound protein 10 (GRB10) gene, exon 5	Homo sapiens growth factor receptor-bound protein 10 (GRB10) gene, exon 5	Homo sapiens mRNA for KIAA1081 protein, partial cds	Homo sapiens mRNA for KIAA1081 protein, partial cds	Homo sapiens ribosomal protein L3-like (RPL3L) mRNA	Homo sapiene basic transcription factor 2 p44 (btf2p44) gene, partial cds, neuronal apoptosis inhibitory	promin (nata) and survival motor neuron protein (smn) genes, complete cas Home sanione michear recenter subfamilies area in member 3 (NDS III) motific	Home conjugat 0400A42 water for Colorent time Conditional and add	Complete Country (See Ford Congress and John Country C	ndrito septentis sociale centren tentrity i si (socialing dependenti dicenticazione densporter), member 2 (socialing mRNA). mRNA	601890419F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4131461 5	601890419F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4131461 5'	al28b09.s1 Soarss_testis_NHT Homo saplens cDNA clone 1391609 3' similar to gb:X02067 H. sapiens	mkny tar 75L KNA pseudogene (HUMAN); Rattus norveolotis putative phosphale/phosphoendov.tuvate transforator mRNA complete cds	I same no vegicos puedive priospriate priospriate priospriate presentante de la companya de la c	AND AR CANACA TANDERS ALTERNATION FOR DOMES OF TANDERS ALTERNATIONS OF TANDERS AND CONTRACTOR OF
SECOLI LIODES	Top Hit Database Source	Hu	NT TN		王	EST_HUMAN SEP			TC TC				EST_HUMAN wb:		NT	NT HO	NT HO	NT	٠						HUMAN			NT HUMAN THE	1	EST HIMAN BEST
Billo	Top Hit Acession No.	0E-72 U16306.1					3.0E-72 AJ229043.1	8923548 NT		3.0E-72 11416196 NT	4F167572.1		Γ	4759093 NT	Г				4826987 NT		UE-/2 06001/.1	05-72 V00000 4		11426671 NT	2.0E-72 BF308560.1	Γ		2.0E-72 AA789277.1 E	T	
	Most Similar (Top) Hit BLAST E Value	3.0E-72	3.0E-72 U16306.1	3.0E-72	3.0E-72 U80226.1	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	200	3.UE-72	3.05-72	3.05-72	2.0E-72	2.0E-72	2.0E-72		2.0E-72	4.0E-12	1 0F-72L
	Expression Signal	6.64	6.64	0.72	0.72	1.24	11.45	2.17	2.69	3.12	1.07	1.07	0.95	1.27	2.1	2.1	4.82	4.82	3.63		2.13	2	y!	1.91	0.71	0.71		5.47	0,10	61.10
	ORF SEQ ID NO:	28546	26547	26587	26588	26942	28481	28684	29186	29876	30079	30080	30215		31621	31622	31819	31820	32284	000	33549	20000	20180	31597	34832	34833		31022	31022	27527
	SEQ ID NO:	13888	13888	13925	13925	14256	15838	16034	16555	17243	L		17691	18232	18676	18676	18853	18853			70700	1	24210		21683	21683	•	23331	- 1	14800
	Probe SEQ ID NO:	1132	1132	1171	1171	1510	3072	3273	3803	4508	4715	4715	4862	5433	5891	5891	6074	6074	6518		1400	2 2	200	5869	8983	8993		12449	2442	2068

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חוופום דיינון ומקפס דיילון פספסת וון חומון	Top Hit Descriptor	Homo sapiens vacuclar protein sorting 41 (yeast homolog) (VPS41), mRNA	Homo saplens myosin, heavy polypeptide 13, skeletal muscle (MYH13), mRNA	Homo saplens myosin, heavy polypeptide 13, skeletal muscle (MYH13), mRNA	AV751818 NPD Homo sapiens cDNA clone NPDAIE11 5'	RC4-HT0578-170300-012-g02 HT0578 Homo sapiens cDNA	RC4-HT0578-170300-012-g02 HT0578 Homo saplens cDNA	Homo sapiens synaptic glycoprotein SC2 (SC2) mRNA, complete cds	Homo sapiens synaptic glycoprotein SC2 (SC2) mRNA, complete cds	MR0-C70063-071099-002-h11 C70063 Homo sapiens cDNA	Homo sapiens ribosomal protein L13a (RPL13A), mRNA	ws5506.x1 NCI_CGAP_Bm25 Homo sapiens cDNA clone IMAGE:2501098 3' similar to TR:Q59050 Q59050 HYPOTHETICAL PROTEIN MJ1656. ;	Homo sapiens phosphatidylinositol 3-kinase, class 2, alpha polypeptide (PIK3C2A) mRNA	Homo sapiens lysozyme homolog (LOC57151), mRNA	Homo sapiens vacuolar ATPase isoform VA68 mRNA, complete cds	bb62a06.y1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3030034 5' similar to gb:X04098_cds1_ACTIN, CYTOPLASMIC 2 (HUMAN); gbM21495 Mouse cytoskeletal gamma-actin mRNA, complete cds (MOUSE);	Homo sapiens interfeukin 12 receptor, beta 1 (IL12RB1), mRNA	Homo saplens interfeulvin 12 receptor, beta 1 (IL12RB1), mRNA	Homo saplens transition protein 1 (during histone to protamine replacement) (TNP1) mRNA	Homo sapiens DEAD-box protein (HAGE), mRNA	Homo saplens thyroid autoantigen 70kD (Ku antigen) (G22P1), mRNA	Homo sapiens hypothetical protein FLJ20309 (FLJ20309), mRNA	Homo sapiens chromosome 21 segment HS21C006	Homo sapiens chromosome 21 segment HS21 C082	Homo saplens chromosome 21 segment HS21C018	QV0-HT0494-020300-137-403 HT0494 Homo sapiens cDNA	Homo sapiens HELG protein (FAM4A1), mRNA	CM0-CN0044-260100-164-f08 CN0044 Homo sapiens cDNA	zn95e04.s.1 Stratagene fetal retina 937202 Homo sapiens cDNA clone IMAGE:565950 3' similar to gb. Z23084_cds1 HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN G (HUMAN);	AV729428 HTC Homo sapiens cDNA clone HTCAAF071 5'	AV729428 HTC Homo sapiens cDNA clone HTCAAF071 5'
	Top Hit Database Source	IN.	TN	시	EST_HUMAN	EST_HUMAN	EST_HUMAN	N	N	EST_HUMAN	LN	EST_HUMAN	LN LN	IN	N	EST HUMAN	L	N	NT	NT	NT	NT	NT	IN	NT	EST HUMAN	Z	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN
5	Top Hit Acession No.	7657676 NT	11321578 NT	11321578 NT	.0E-72 AV751818.1	.0E-72/BE175434.1	.0E-72 BE175434.1	.0E-72 AF222742.1	.0E-72 AF222742.1	.0E-73 AW374968.1	11424099 NT	8.0E-73 AW071755.1	4505798 NT	11426469 NT	.0E-73 AF113129.1	8.0E-73 BE019900.1	11526037 NT	11526037 NT	4507628 NT	11418786 NT	11418189 NT	8923290 NT	7.0E-73 AL163206.2	.0E-73 AL163282.2	6.0E-73 AL163218.2	6.0E-73 BE166574.1	11422159 NT	.0E-73 AW843789.1	3.0E-73 AA136403.1	3.0E-73 AV729428.1	3.0E-73 AV729428.1
	Most Similar (Top) Hit BLAST E Value	1.0E-72	1.0E-72	1.0E-72	1.0E-72[/	1.0E-72	1.0E-72	1.0E-72	1.0E-72	9.0E-73	9.0E-73	8.0E-73	8.0E-73	8.0E-73	8.0E-73	8.0E-73	8.0E-73	8.0E-73	8.0E-73	8.0E-73	8.0E-73	7.0E-73	7.0E-73	7.0E-73	6.0E-73	6.0E-73	4.0E-73	3.0E-73	3.0E-73	3.0E-73/	3.0E-73
	Expression Signal	3.63	1.31	1.31	1.2	3.7	3.7	10.25	10.25	1.35	15.11	2.29	+	5.16	2.87	6.25	1.92	1.92	0.45	1.28	3,31	68'0	1.18	1.35	3.07	3.48	2.2	2.77	0.71	0.65	0.65
	ORF SEQ ID NO:	31390	32231	32232	32305					26875	_	26434	31190	32245	L	35105							28705				30497	26741	32374		
	Exon SEQ ID NO:			19231	25093			22144	22144	14191	23551		18292	19245	20689	21932	Į	1		24172		13869		17618	12969		17982	14067	19361	H	21348
	Probe SEQ ID NO:	5680	6464	6464	6536	7537	7537	9491	9491	1444	10871	1015	5493	6478	7994	9253	9640	9640	10507	11573	12506	1112	3295	4891	154	7072	5173	1318	6598	8656	8656

PCT/US01/00667

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Original Lybrasson III Drail	Top Hit Descriptor	ou11d02x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:16259553'	Hamo sapiens chromosome 21 segment HS21C046	RC3-NN0066-270400-011-c04 NN0066 Homo saplens cDNA	Homo sapiens BASS1 (BASS1) mRNA, partial cds	RC3-NN0066-270400-011-c04 NN0066 Homo sapiens cDNA	Human beta globin region on chromosome 11	Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8) mRNA	Homo saplens Parkinson disease (autosomal recessive, juvenile) 2, parkin (PARK2), transcript variant 3, mRNA	Homo sapiens Parkinson disease (autosomal recessive, juvenile) 2, parkin (PARK2), transcript variant 3, mRNA	Harry W. Harry Commence of American House Const.	Thomas and segments of segment most cooperations of the complete of the complete of the cooperation of the c	was masoures more acumentation of the companies of the co	Mus musculus rhorrac-interacting citron kinase (Crik) mKNA, complete cds	nond segrens mind for NAA 1591 protein, per dai	Homo saptens interleukin 4 receptor (IL4R), mRNA	Homo sapiens interletivin 4 receptor (IL4R), mRNA	Human peripheral myelin protein 22 mRNA, complete cds	Homo saplens mRNA for KIAA1329 protein, partial cds	Gallus gallus Dach2 protein (Dach2) mRNA, complete cds	Gallus gallus Dach2 protein (Dach2) mRNA, complete cds	Homo sapiens glutathione synthetase (GSS) mRNA	Homo sapiens supervillin (SVIL), transcript variant 1, mRNA	Homo sapiens supervillin (SVIL), transcript variant 1, mRNA	Homo sapiens galactosylceramidase (Krabbe disease) (GALC), mRNA	Homo saplens galactosylceramidase (Krabbe disease) (GALC), mRNA	Homo sapiens mRNA for KIAA1059 protein, partial cds	RC3-NN0066-270400-011-c04 NN0066 Homo saplens cDNA	AU121585 MAMMA1 Homo sapiens cDNA clone MAMMA1000490 5	Gallus gallus Dach2 protein (Dach2) mRNA, complete cds	CM1-HT0282-111199-042-h10 HT0282 Homo saplens cDNA	qg61b07.r1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1839637 5' similar to contains element MER22 repetitive element ;	801276071F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:3617105 5
מומים בייניים	Top Hit Database Source	EST_HUMAN	ΝŢ	EST_HUMAN	TN	EST_HUMAN	NT	N	Ę	12	1	Z P	Į.	Į.	Z	L.	NT	NT	N	IN	NT	NT	NT	NT	NT .	LZ TZ	7	EST_HUMAN	EST_HUMAN	FZ.	EST_HUMAN	EST_HUMAN	EST_HUMAN
	Top Hit Acession No.	3.0E-73 AI004040.1	3.0E-73 AL163246.2	3.0E-73 AW898081.1	2.0E-73 AF139897.1	2.0E-73 AW898081.1	J01317.1	4502582 NT	TN 953997	TABOSSO	0 00000	2.0E-/3 AL103283.2	4FU80824.1	2.0E-73 AF086824.1	Z.0E-73 AB040811.1	11431471 NT	11431471 NT	√94048.1	2.0E-73 AB037750.1	2.0E-73 AF198349.1	2.0E-73 AF198349.1	4504168 NT	11496980 NT	11496980 NT	4567812 NT	4557812 NT	2.0E-73 AB028982.1	2.0E-73 AW898081.1	1.0E-73 AU121585.1	1.0E-73 AF198349.1	1.0E-73 BE151283.1	1.0E-73 AI147427.1	1.0E-73 BE385477.1
	Most Similar (Top) Hit BLAST E Value	3.0E-73	3.0E-73	3.0E-73	2.05-73	2.0E-73	2.0E-73 U01317.1	2.0E-73	2 05-73	2 06 72	2007	2.0E-/3/	2.0E-73	2.0E-73	Z.0E-/3/	2.0E-73	2.0E-73	2.0E-73 M94048.1	2.0E-73	2.0E-73	2.0E-73	2.0E-73	2.0E-73	2.0E-73	2.0E-73	2.0E-73	2.0E-73	2.0E-73	1.0E-73	1.0E-73	1.0E-73	1.0E-73	1.0E-73
	Expression Signal	1.51	1.5	1.54	1.43	1.78	1.3	3.99	9	Ö	100	5.63	80.0	0.89	17.0	1.27	1.27	0.69	0.73	0.52	0.52	1.21	1.31	1.31	3.37	3.37	1.82	1.83	1.71	1.12	1.07	1.37	2.95
	ORF SEQ ID NO:				26271			28590	28043	L	1	1	1	1								36189		36258	36917	36918	36955		27221		32015		36426
	Exen SEQ ID NO:	$\Box$	25003	25005		1	15021	15940	18294	1	1	$\perp$	$\perp$	- 1	- 1	1			1					23040	23662	23662	23692	14674	14518	15205	19039		23195
	Probe SEQ ID NO:	11611	12734	12738	831	1939	2296	3177	3638	3530		3	3 3	8344	GRACO CARRO	000 000 000	9900	7699	7701	9432	9432	10322	10394	10394	10987	10987	11020	12293	1776	2488	.6266	8388	11428

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Top Hit Descriptor	Homo sapiens CD39-like 4 (CD39L4) mRNA	Ca2+/calmodulin-dependent protein kinase IV kinase Isoform (rats, brain, mRNA, 3429 nt)	Ca2+/calmodulin-dependent protein kinase IV kinase Isoform [rats, brain, mRNA, 3429 nt]	yv46g10.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:245828 3'	Homo sapiens NKG2D gene, exon 10	Homo saplens chromosome 21 segment HS21C046	601649284F1 NIH_MGC_73 Homo sepiens cDNA clone IMAGE:3932997 5'	601191927F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3535855 5'	Homo sapiens S164 gene, partial cds; PS1 and hypothetical protein genes, complete cds; and S171 gene,	partiel cds	601283521F1 NIH_MGC_44 Homo sepiens cDNA clone IMAGE:3605453 5	801283521F1 NJH_MGC_44 Homo sepiens cDNA clone IMAGE:3605453 5	UI-H-BI0-aah-h-03-0-UI s1 NCI_CGAP_Sub1 Homo sapiens cDNA done IMAGE:2709365 3'	UI-H-BI0-aah-h-03-0-UI.s1 NCI_CGAP_Sub1 Homo sapiens cDNA clone IMAGE:2709365 3'	hr54e11.x1 NCI_CGAP_Kid11 Hamo sapiens cDNA clone IMAGE:3132332.3'	hr54e11.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:3132332.3'	Homo sapiens actin filament associated protein (AFAP), mRNA	of17c09.y1 Morton Fetal Cochiea Homo sapiens cDNA clone IMAGE:2483704 5'	PM0-CT0289-271099-001-h07 CT0289 Homo sapiens cDNA	Homo sapiens phosphatidylinositd glycan, class L (PIGL), mRNA	H.sapiens mRNA for TPCR16 protein	Homo saplens VAMP (vestcle-associated membrane protein)-associated protein A (33kD) (VAPA) mRNA,	and translated products	Homo sapiens interieuldn 4 receptor (ILAR), mRNA	Homo sapiens interleukin 4 receptor (IL4R), mRNA	Homo sapiens KIAA0716 gene product (KIAA0716), mRNA	Homo sapiens KIAA0716 gene product (KIAA0716), mRNA	Homo sapiens hypothetical protein FLJ13222 (FLJ13222), mRNA	H.saplens mRNA for HIP-I	H.saplens mRNA for HIP-I	Homo sapiens cell adhesion molecule with homology to L1CAM (close homologue of L1) (CHL1), mRNA	Homo sapiens DNA for amyloid precursor protein, complete cds	Homo sapiens mRNA for KIAA1019 protein, partial cds
Top Hit Database Source		N	NT	EST_HUMAN	NT TN		EST_HUMAN 6			T			EST_HUMAN L	EST_HUMAN L		EST_HUMAN			EST_HUMAN F		TN PA						LN			TN T			NT I
Top Hit Acession No.	4557426 NT											3E388260.1	AW014039.1			6.0E-74 BE048846.1	113	П	5.0E-74 AW362756.1	11425417 NT			4507866 NT	11431471 NT	11431471 NT	7662263 NT	7662263	11345483 INT	Y09420.1	Y09420.1	5729766 NT	<b>D87675.1</b>	4.0E-74 AB028942.1
Most Similer (Top) Hit BLAST E Value	8.0E-74	8.0E-74 S83194.1	8.0E-74	8.0E-74	7.0E-74	7.0E-74	7.0E-74	7.0E-74	1	6.0E-74	6.0E-74	6.0E-74	8.0E-74	6.0E-74	6.0E-74	6.0E-74	6.0E-74	5.0E-74	5.0E-74	5.0E-74	5.0E-74 X89670.1		5.0E-74	5.0E-74	5.0E-74	5.0E-74	5.0E-74	5.0E-74	5.0E-74	5.0E-74 Y09420.1	5.0E-74	4.0E-74	4.0E-74
Expression Signal	1.06	2.2	2.2	1.36	2.59	1.08	2.83	5.51		2.4	11.78	11.78	1.32	1.32	1.34	1.34	3.02	7.33	2.62	1.86	12.98		7.41	1.84	1.84	5.98	9.0	2.78	2.68	2.56	2.68	1.79	5.15
ORF SEQ ID NO:	26150	31544	31545							26518	27776	27777		28280	28092	29093	L	26322			31419		31462	31536		32567	32567				36687		26272
Exen SEQ ID NO:	13497	18613		Ĺ	L	L	21873		1	13858	15039	15039	15634	15634	L	1	ĺ	13654	15413	18125	•		18540	18608	l	1	1	L		23328	23442	L	Н
Probe SEQ ID NO:	723	5824	5824	10791	1942	3322	9142	12505		1100	2314	2314	2867	2867	3700	3700	5281	885	2706	5322	5703		5748	5819	5819	6795	7569	7936	10636	10636	10757	273	832

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes, complete cds)	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes, complete cds)	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 1 (PSMB1) mRNA	Homo saplens proteasome (prosome, macropain) subunit, beta type, 1 (PSMB1) mRNA	Homo sapiens mRNA for KIAA1168 protein, partial cds	Homo sapiens PLP gene	Homo sapiens PLP gene	Homo sapiens chromosome 21 segment HS210010	Homo sapiens chromosome 21 segment HS210047	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens mRNA for transmebrane receptor protein	Homo sapiens hydroxyacyl-Coenzyme A dehydrogenasel3-ketoacyl-Coenzyme A thiolaselenoyl-Coenzyme A hyfratase futfunctional protein. Neta submit HADHAD mDNA	יוייייי שונייייייייייייייייייייייייייייי	nonio sapiens nydroxyacyr-coenzyme A denydrogenasery-кеюасуr-coenzyme A molaserenoyr-coenzyme A hydratase (trifunctional protein), beta subunit (HADHB) mRNA	EST13131 Thymus tumor III Homo saplens cDNA 5' end similar to similar to ribosomal protein L37	Homo sapiens actin-related protein 3-beta (ARP3BETA), mRNA	EST01132 Subtracted Hippocampus, Stratagene (cat. #936205) Homo septens cDNA clone HHCPF91	no17g05:s1 NCI_CGAP_Phe1 Homo sepiens cDNA clone IMAGE:1100984 3'	Homo sapiens glyceraldehyde-3-phosphate dehydrogenase (GAPD), mRNA	Homo saplens glyceraldehyde 3-phosphate dehydrogenase (GAPD), mRNA	Human endogenous retrovirus HERV-K-T47D	wx51e07.x1 NCL_CGAP_LL28 Homo septens cDNA clone IMAGE:2547204 3' similar to SW:GG95_HUMAN Q08379 GOLGIN-95, contains element MER22 repetitive element;	Homo saplens epidermal growth factor receptor (avian erythroblastic leukemia viral (v-erb-b) oncogene	homolog) (EGFR) mRNA	Homo sapiens epidermal growth factor receptor (avian erythroblastic leukemia viral (v⊷erb-b) oncogene homolog) (EGFR) mRNA	PT2.1_15_G11.r tumor2 Homo sapiens cDNA 3'	Novel human gene mapping to chomosome 22	Novel human gene mapping to chomosome 22
gle Exon Prob	Top Hit Database Source	IN	TN	LN LN	Z	TN	TN	NT	FN	LN	FN	N	·		Ę	T HUMAN		T HUMAN	Г		LZ LZ	INT	EST_HUMAN				EST_HUMAN		LZ
Sin	Top Hit Acession No.	.0E-74 AB026898.1	4.0E-74 AB026898.1	4506192 NT	4506192 NT	4.0E-74 AB032994.1	4.0E-74 AJ006976.1	4.0E-74 AJ006976.1	4.0E-74 AL163210.2	4.0E-74 AL 183247.2	7662183 NT	.0E-74 Z17227.1	TN 9CFA024	100400	4504326 NT	3.0E-74 AA300378.1	9966912 NT	3.0E-74 M78984.1	3.0E-74 AA601493.1	7669491 NT	7669491 NT	2.0E-74 AF020092.1	.0E-74 A1950528.1		4885198 NT	4885198 NT	41557280.1	2.0E-74 AL355092.1	4L355092.1
	Most Similar (Top) Hit BLAST E Value	4.0E-74	4.0E-74	4.0E-74	4.0E-74	4.0E-74	4.0E-74	4.0E-74	4.0E-74	4.0E-74	4.0E-74	4.0E-74	4 0F-74	7	4.0E-74	3.0E-74	3.0E-74	3.0E-74	3.0E-74	2.0E-74	2.0E-74	2.0E-74	2.0E-74	i i	2.0E-74	2.0E-74	2.0E-74	2.0E-74	2.0E-74/
	Expression Signal	2.02	2.02	2.75	2.75	1.99	27.23	5.2	0.82	1.03	2.23	0.88	86		96.0	8.45	0.79	2.99	2.68	175,01	175.01	1.11	1.36		3.79	3.79	0.94	2.44	2.44
	ORF SEQ ID NO:	27403	27404	27523	27524	27589	27882	28495	28928	29414	29889	29937	30343		30344	- 	34309	35198	36099	26370	26371	26570	26644		27024	27025	28063	30281	30282
	Exon SEQ ID NO:	14690	14690	14797	14797	14859	15148	15853	16274	16786	17255	17308	17736	1	17738	21140	21165		22885	13705	13705	13907	13972	000,	14336	14336	15321	17672	17672
	Probe SEQ ID NO:	1955	1955	2065	2085	2128	2427	3088	3518	4041	4520	4573	5015		5015	8448	8473	9272	10237	938	938	1152	1222	,	1280	1590	2809	4945	4945

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-						25	מינות בארט באלו האפת דו בושוו
Probe SEQ ID S NO:	Exen SEQ ID NO:	ORF SEQ .ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
4949	17676	30286	1,11	2.0E-74	-74 J02963.1	N	Human platelet glycoprotein IIb mRNA, 3' end
5709	25074	31424	2.5	2.0E-74	-74 BE711134.1	EST_HUMAN	RC6-HT0678-220500-011-C03 HT0678 Homo saplens cDNA
5806	25077	31521	1.89	2.0E-74	11439587	Z	Homo sapiens PDZ-73 protein (PDZ-73/NY-CO-38), mRNA
5806	25077	31522	1.89	2.0E-74	11439587 NT	LN	Homo sapiens PDZ-73 protein (PDZ-73/NY-CO-38), mRNA
5876	25077	31521	2.78	2.0E-74	11439587 NT	Ę	Homo sapiens PDZ-73 protein (PDZ-73/NY-CO-38), mRNA
5876	25077	31522		2.0E-74	11439587 NT	NT	Homo sapiens PDZ-73 protein (PDZ-73/NY-CO-38), mRNA
2003	19695	32748		2.0E-74		EST_HUMAN	601557524F1 NIH_MGC_58 Homo sapiens cDNA clone IMAGE:3827549 5
7841	20536	33663	1.29	2.0E-74		N	Homo saplens mRNA for KIAA1395 protein, partial cds
9282	22036	35208		2.0E-74	2.0E-74 AL163204.2	TN	Homo sapiens chromosome 21 segment HS21C004
12234	24687		3.95	2.0E-74	-74 AA196181.1	EST_HUMAN	zp96a06.s1 Stratagene muscle 937209 Homo sapiens cDNA clone IMAGE:628018 3'
52	12881	25509		1.0E-74	7657334 NT	TN	Homo sapiens Misshapen/NIK-related kinese (MINK), mRNA
328	13129	25764	5.02	1.0E-74	-74 AW816405.1	EST_HUMAN	QV4-ST0234-181199-037-f05 ST0234 Homo sapiens cDNA
487	13272	25907	1.05	1.0E-74	8922829 NT	TN	Homo sapiens hypothetical protein FLJ11026 (FLJ11026), mRNA
493	13277	25912	13.6	1.0E-74	-74 X02344.1	N	Homo saplens beta 2 gene
587	13367	25995		1.0E-74	4508020	TN	Homo saplens zinc finger protein 259 (ZNF259) mRNA
765	13538	26197		1.0E-74	-74 AB020640.1	NT	Homo sapiens mRNA for KIAA0833 protein, partial cds
979	13744	26406		1.0E-74		NT	Homo saplens chromosome 21 segment HS21C046
2223	14951	27690	4.39	1.0E-74	-74 AB002059.1 NT	TN	Homo sapiens DNA for Human P2XM, complete cds
3136	15900	28545	3.55	1.0E-74		NT	Homo saplens mannosidase, alpha, class 24, member 1 (MAN2A1), mRNA
3366	16125	28782	6.0	1.0E-74	-74 AA258549.1	EST HUMAN	zr60c01.r1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:667776 5
3366	16125	28783	6.0	1.0E-74	-74 AA258549.1 EST_	EST_HUMAN	zr60c01.r1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:667776 5
3901	16651	29292		1.0E-74		L	Homo sapiens glutamate receptor, lonotropic, kalnate 1 (GRIK1) mRNA
3901	16651	29293		1.0E-74	4504116	NT	Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1) mRNA
3950	16700	29338	4.81	1.0E-74			Homo saplens chromosome 21 segment HS21C068
4042	16787	29415		1.0E-74	1.	EST_HUMAN	RC2-BT0642-270300-019-f06 BT0642 Homo sapiens cDNA
6605	19368	32380	1.88	1.0E-74	M89914.1	LΝ	Human neurofibromin (NF1) gene, complete cds
7526	20197	33291	1.15	1.0E-74	7977	NT	Homo saplens KIAA0852 protein (KIAA0852), mRNA
7955	20650	33773	1.13	1.0E-74		EST_HUMAN	601070088F1 NIH_MGC_12 Homo sepiens cDNA clone IMAGE:3456260 5
7955	20650	33774	1.13	1.0E-74		EST HUMAN	601070088F1 NIH_MGC_12 Homo sepiens cDNA clone IMAGE:3456260 5'
8704	21396	34543	4.92	1.0E-74		NT	Homo saplens tracheal epithelium enriched protein (PLUNC) gene, complete cds
8733	21425	34571	0.66	1.0E-74	-74 BF351951.1	EST_HUMAN	MR0-HT0559-230500-021-a03 HT0559 Homo saplens cDNA
10140	22788	36001	0.55	1.0E-74	-74 AJ251550.1	NT	Homo saplens partial AK155 gene for AK155 protein, exons 1-3 and joined CDS
10140	22788	36002	0.55	1.0E-74	AJ251550.1	NT	Homo sapiens partial AK155 gene for AK155 protein, exons 1-3 and joined CDS
10380	23026	36241	1.38	1.0E-74	11420549(NT	Į.	Homo sapiens hypothetical protein FLJ10783 (FLJ10783), mRNA

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Single Exoli Plodes Expressed in Dialin	Top Hit Descriptor	Homo sapiens glutathione S-transferase theta 2 (GSTT2), mRNA	Homo sapiens glutathlone S-transferase theta 2 (GSTT2), mRNA	Hamo sepiens DNA for Human P2XM, complete cds	Homo sepiens glufethione S-transferase theta 2 (GSTT2) and glutethione S-transferase theta 1 (GSTT1)	ganes, complete cas	Homo sapiens DNA cytosine-5 methyltransferase 3B (DNMT3B) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C002	wk38s08.x1 NCI_CGAP_Pr22 Homo sapiens cDNA clone IMAGE:2417654 3' similar to gb:M14123_cds4 RETROVIRUS-RELATED POL POLYPROTEIN (HUMAN);	nk99d03.s1 NCI_CGAP_Co3 Homo sapiens cDNA clone IMAGE:1028933 3'	nk99d03.s1 NCI_CGAP_Co3 Hamo sapiens cDNA clone IMAGE:1028933 3'	801126068F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:2989865 5'	zo17e08.r1 Stratagene colon (#937204) Homo sapiens cDNA clone IMAGE:587174 5'	601346909F1 NIH_MGC_8 Homo sapiens cDNA clone IMAGE:3687458 51	601346909F1 NIH_MGC_8 Homo sapiens cDNA clone IMAGE:3687458 5	602186616T1 NIH_MGC_49 Homo sapiens cDNA clone IMAGE:4298738 3'	tt31c12.x1 NCI_CGAP_GC9 Homo sepiens cDNA clone IMAGE:2242390 3' similar to TR:P97361 P97361 HYPOTHETICAL 20.1 KD PROTEIN ;	QV1-BT0632-210200-079-e02 BT0632 Homo sapiens cDNA	yx90h08.r1 Soares melanocyte 2NbHM Homo sapians cDNA clone IMAGE:269055 5'	CM0-NN0057-150400-335-a11 NN0057 Homo saplens cDNA	601303866F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3638344 5'	Homo saplens hypothetical protein FLJ10747 (FLJ10747), mRNA	Homo sapiens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA	Homo sapiens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA	Homo sapiens eukaryotic translation initiation factor 3, subunit 8 (110kD) (EIF3S8), mRNA	Homo septens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA	Homo sapiens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA	Homo sapiens myosin, heavy polypeptide 1, skeletal muscle, adult (MYH1), mRNA	Homo sapiens HTRA serine protease (PRSS11) gene, complete cds	Homo sapiens HTRA serine protease (PRSS11) gene, complete cds	Homo sepiens mRNA for KIAA0581 protein, partial cds	Homo sapiens synaptojanin 1 (SYNJ1), mRNA	Homo sapiens synaplosomal-associated protein, 29kD (SNAP29) mRNA
IS EXOII FIODS	Top Hit Database Source			TN TA				NT T	EST HUMAN	Г	Г	Г		EST_HUMAN 6	EST_HUMAN 6	EST_HUMAN 6	EST_HUMAN H	Г	т	_	EST_HUMAN 6												
file	Top Hit Acesslon No.	11417856 NT	11417856 NT	1.0E-74 AB002059.1		1.0E-74 AF 240786.1		8.0E-75 AL163202.2		5.0E-75 AA573446.1						5.0E-75 BF690254.1			4.0E-75 N36757.1			4.0E-75 8922637 NT	11417946 NT	11417948 NT	5579457 NT	11417946 NT	4.0E-75 11417946 NT	7669505 NT				4507334 NT	4759153 NT
	Most Similer (Top) Hit BLAST E Value	1.0E-74	1.0E-74	1.0E-74	7.5	1.0E-/4/	8.0E-75/	8.0E-75	6.0E-75	5.0E-75	5.0E-75	5.0E-75	5.0E-75	5.0E-75	5.0E-75	5.0E-75	5.0E-75/	4.0E-75	4.0E-75	4.0E-75	4.0E-75	4.0E-75	4.0E-75	4.0E-75	4.0E-75	4.0E-75	4.0E-75	4.0E-75	3.0E-75/	3.0E-75	3.0E-75	3.0E-75	3.0E-75
	Expression Signal	2.92	5.01	1.58		1.53	3.68	1.86	1.47	0.61	0.61	0.94	9.0	0.78	0.78	1.53	2.39	2.16	1.02	1.5	4.89	0.94	0.56	0.56	5.78	2.26	2.26	18.12	3.72	2.41	2.76	1.11	5.86
	ORF SEQ ID NO:	37800		27690					27781		33467	34643			34947			25568		27202				31129	31926								27876
	SEQ ID NO:	24458	24513	14951	74007			24700	15044	ı	20352	•		L	21782		22782	12831	13232	14501	15621	16248	18241	18241	18953	19421	19421	23279	13747	13747	14567	14836	15143
	Probe SEQ ID NO:	11885	11965	12103	1000	/9071	2850	12254	2319	7888	7688	8808	9015	8063	9093	9273	10134	410	446	1759	2853	3482	5442	5442	8178	6661	1999	10584	682	983	1828	2105	2422

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חומים באנון ומספר באלו מספר וו מימיו	Top Hit Descriptor	Homo saplens chromosome 21 segment HS21C001	Homo sapiens mRNA for KIAA0581 protein, partial cds	Human calcium-dependent phospholipid-binding protein (PLA2) mRNA, complete cds	Human calcium-dependent phospholipid-binding protein (PLA2) mRNA, complete cds	Homo sapiens DNA for amyloid precursor protein, complete cds	Homo sapiens KIAA0971 protein (KIAA0971), mRNA	Homo sapiens adaptar-related protein complex 1, sigma 2 subunit (AP1S2), mRNA	Homo sapiens adaptor-related protein complex 1, sigma 2 subunit (AP1S2), mRNA	Homo sapiens HIR (histone cell cycle regulation defective, S. cerevisiae) homolog A (HIRA), mRNA	Homo sapiens HIR (histone cell cycle regulation defective, S. cerevisiee) homolog A (HIRA), mRNA	Homo sapiens KIAA0623 gene product (KIAA0623), mRNA	Homo sapiens KIAA0623 gene product (KIAA0623), mRNA	Homo sapiens Oncogene TIM (TIM) mRNA	Homo sapiens Oncogene TIM (TIM) mRNA	Homo sapiens snail 1 (drosophila hamdog), zinc finger protein (SNAI1), mRNA	Homo sapiens Drosophila Kelch like protein (DKELCHL), mRNA	Homo saplens synuclein, alpha (non A4 component of amyloid precursor) (SNCA), mRNA	AV734680 cdA Homo sapiens cDNA clone cdABED02 5'	qo91e02.x1 NCI_CGAP_Kid5 Homo sapiens cDNA clone IMAGE:1915898 3' similar to 1 R:Q68386 Q68386 POL/ENV GENE :	Homo sapiens protein tyrosine phosphatase, receptor-type, zeta polypeptide 1 (PTPRZ1) mRNA	Homo sapiens protein tyrosine phosphatase, receptor-type, zeta polypeptide 1 (PTPRZ1) mRNA	xg60d02.x1 NCI_CGAP_Ut4 Homo sapiens cDNA clone IMAGE:2632707 3' similar to contains PTR7.t1. PTR7 repetitive element ;	H.sapiens ERCC2 gene, exons 1 & 2 (partial)	ZESTROS. \$1 Scares_testis_NHT Homo sapiens cDNA clone IMAGE:726485 3' similar to gb:M13932 40S PRICOSOMAI PROTEIN S.17 (HLIMAN):	TAIDACOCKATA INC. TO Home enjane CDNA clone IMAGE-4129678 F	USUOZBAYT I NITT VICEO TO THOUSE SERVICES IN THE TOTAL SERVICES IN	601900294F1 NIH _MGC_19 Homo sapiens cDNA clone IMAGE:4123076 3	ac77b08.s1 Stratagene lung (#63/210) Homo sapiens cDNA cione IMAGE.600099 3	Homo sapiens calcium channel apha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, atternatively spliced
פונים בעמון וומעם פוני	Top Hit Database Source	TN T	-LN	TN TN	±N TN	± LN													EST_HUMAN /	H HIMAN	<u></u>			L L		Т	٦	٦	EST_HUMAN	L Z
	Top Hit Acession No.	3.0E-75 AL163201.2		M72393.1	3.0E-75 M72393.1	<b>J87675.1</b>	7662421 NT	11420956 NT	11420956 NT	11526319 NT	11526319 NT	7662209 NT	7662209 NT	4885632 NT	4885632 NT	11420804 NT	11420222 NT	11436430 NT	2.0E-75 AV734680.1	E-75 Al311783 1	4506328 NT	4506328 NT	AW168135.1			DE-/5 AA3992/0.1	BF313645.1	E-75 BF313645.1	E-75 AA664377.1	E-75 AF223391.1
	Most Similar (Top) Hit BLAST E Value	3.05-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	3.0E-75	2.0E-75	2 OE_75	2	1.0E-75	5	1 0E-75	L		1.0E-75	0.1	-	1.0
	Expression Signal	76.0	1.32	0.75	0.75	3.27	0.73	0.83	0.83	1.68	1.68	4.56	4.56	2.52	2.52	1.21	0.77	2.28	1.41	2.45	1.12	1.12	88	3.27		4.27	3.75	3.75	10.83	2.56
	ORF SEQ ID NO:	28434	28597	28757	28758	29521	29769	30493	30494	32623	32624	32783		33284					L	20770		27540				1		35168		36972
	Exon SEQ ID NO:	15787	15947	16104	16104	16889	17141	17980	17980	19588	19588	19727	1_	20193		上	<u></u>	_	L	07070	1	1	1	L	1					23704
	Probe SEQ ID NO:	3021	3184	3345	3345	4147	4404	5171	5171	6671	6671	7035	7035	7522	7522	8883	9577	10440	5587	8	2076	2078	2000	2047		8813	9328	9328	10797	11033

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Probe SEQ ID NO:	Exer SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
11880	l .				.0E-75 AA417112.1	EST_HUMAN	zu04b03.r1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE: 730829 5'
12152	17912		1.64	-	.0E-75 BE894192.1	EST_HUMAN	601437130F1 NIH_MGC_72 Home sapiens cDNA done IMAGE:3922303 5
43	12872	25493	1.24	9.0E-76	.0E-76 Al652648.1	EST HUMAN	wb30b10.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2307163 3' similar to TR:075235 075235 TRAP1;
43	12872			9.0E-76	.0E-76 Al652648.1	EST HUMAN	wb30b10.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2307163 3' similar to TR:075235 075235 TRAP1;
9801	22452	35654	43.62	9.0E-76	9.0E-76 M12937.1	Z	Human ferritin Heavy subunit mRNA, complete cds
917	13684	26347	1.06	8.0E-76	4504374 NT	Ę	Homo sapiens H factor 1 (complement) (HF1) mRNA
917	13684		1.06	8.0E-78	4504374 NT	L	Homo saplens H factor 1 (complement) (HF1) mRNA
2910		28325	+	8.0E-76	7706724 NT	۲	Homo saplens mediator (Sur2), mRNA
6079	18858	31825	6.36	8.0E-76	11421442 NT	۲	Homo saplens LIM domain khase 1 (LIMK1), mRNA
7388	2008·	33145	1.26	8.0E-76	11435215 NT	N	Homo saplens serine/threonine kinase 2 (STK2), mRNA
7465	20139		98.0	8.0E-76	11419212 NT	N	Homo sapiens mitochondrial carrier family protein (LOC55972), mRNA
8195			0.67	8.0E-76	11416961 NT	F2	Homo sapiens AIM-1 protein (LOC51151), mRNA
8995	21685	34835	99'0	8.0E-76	4B046764.1	Į,	Homo sapiens mRNA for KIAA1544 protein, partial cds
10277	22825	36137	1.35	8.0E-76	8.0E-76 M13792.1	F	Human adenosine deaminase (ADA) gene, complete cds
10584	23260	36497	4.81	8.0E-76	10442821 NT	FZ	Homo sapiens baculoviral IAP repeat-containing 6 (BIRCS), mRNA
12491	24849		2	8.0E-76	11417862 NT	NT	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA
759	13531	26191	1.41	7.05-76	TN/2608105	L	Homo sapiens dihydrolipoamide dehydrogenase (E3 component of pyruvate dehydrogenase complex, 2-oxo- olutarate complex, branched chain keto acid dehydrogenase complex (DLD) mRNA
3288	L			7.0E-76	AF056490.1	L	Homo saplens CAMP-specific phosphodiesterase 8A (PDE8A) mRNA, partial cds
3294	[	28704	7.55	7.0E-76	7.0E-76 4505052 NT	L	Homo sapiens lymphocyte antigen 75 (LY75) mRNA, and translated products
3330	16090	28743	0,93	7.0E-76	TN 8181818	LZ.	Homo sapiens core-binding factor, runt domain, alpha subunit 2; translocated to, 1; cyclin D-related (CBFA271) mRNA
4338	1	29705		7.0E-78		LN LN	Homo sapiens sepiapterin reductase (7,8-dihydroblopterin:NADP+ oxidoreductase) (SPR) mRNA
4338	17071	29706	4.73	7.0E-78	TN 4807184 NT	FZ TZ	Homo sapiens sepiapterin reductase (7,8-dihydroblopterin;NADP+ oxtdoreductase) (SPR) mRNA
1212	13962		31.63	6.0E-76		EST_HUMAN	601312019F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3658757 5'
11442		36440	3.76	6.0E-76	1.1	EST_HUMAN	601142253F1 NIH_MGC_14 Homo sapiens cDNA clone IMAGE:3506029 5
1936		27385	4.83	5.0E-76	5.0E-76 D63874.1	LN	Human mRNA for HMG-1, complete cds
1936		273,86	4.83	5.0E-76		NT	Human mRNA for HMG-1, complete cds
1936			4.83	5.0E-76		NT	Human mRNA for HMG-1, complete cds
5188			1.26	4.0E-76	1	EST HUMAN	601471725F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3874470 5'
8923	22571	35768	6.42	4.0E-76	4.0E-76 D81625.1	EST HUMAN	HUM178G01B Human fetal brain (TFujiwara) Homo sapiens cDNA clone GEN-178G01 5'

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens cullin 1 (CUL1) mRNA	Homo sapiens ubiquitin specific protease 18 (USP18), mRNA	Homo sapiens EGF-like repeats and discoidin I-like domains 3 (EDIL3), mRNA	Homo sapiens EGF-like repeats and discoidin I-like domains 3 (EDIL3), mRNA	DKFZp434G1728_r1 434 (synanym: htes3) Hamo sapiens cDNA clone DKFZp434G1728 5	Homo sapiens protein kinase C beta-II type (PRKCB1) mRNA, complete cds	Homo sapiens hypothetical protein FLJ20343 (FLJ20343), mKNA	Homo sapiens 3-hydroxy/sobutyryl-Coenzyme A hydrolase (HIBCH), mRNA	Homo sapiens 3-hydroxyisobutyryl-Coenzyme A hydrolase (HIBCH), mKNA	Homo sapiens sorting nexin 5 (SNX5), mRNA	Homo sapiens sorting nextn 5 (SNX5), mRNA	Human mRNA for KIAA0299 gene, partial cds	Human mRNA for KIAA0299 gene, partial cds	Human UNC-104- and KIF1A-related protein mRNA, partial cds	Human UNC-104 and KIF1A-related protein mRNA, partial cds	Homo sapiens SET domain and mariner transposase fusion gene (SETMAR) mKNA	Homo sapiens SET domain and mariner transposase fusion gene (SE IMAR) mKNA	yu64g01.r1 Weizmann Olfactory Epithelium Homo sapiens cDNA clone IMAGE:238608 5' similar to SP:S17447 S17447 PROBABLE LIGAND-BINDING PROTEIN RY2G5 - ;	yu64g01.r1 Weizmann Olfactory Epithelium Homo sapiens cDNA clone IMAGE:238508 5' similar to	SP:S17447 S17447 PROBABLE LIGAND-BINDING PROTEIN RY2G5 - ;	PM3-MT0078-080800-005-g03 MT0078 Homo sapiens cDNA	AV764617 MDS Homo sapiens cDNA clone MDSBTF10 5	RC3-BN0053-170200-011-h01 BN0053 Homo sapiens cDNA	Homo sapiens CYP17 gene, 5' end	Homo saplens CGI-79 protein (LOC51634), mKNA	Homo sapiens mRNA for KIAA1415 protein, partial cds	Homo sapiens mRNA for KIAA1415 protein, partial cds	ho43b05.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:3040113 3' similar to SW:GAG2_HUMAN P10264 RETROVIRUS-RELATED GAG POLYPROTEIN ;	.w22g02.x1 NCI_CGAP_Brn52 Homo sapiens cDNA clone IMAGE::2260466 3' similar to TR:065245 085245 F21E10.7 PROTEIN ;	w22g02.x1 NCI_CGAP_Bm52 Homo sapiens cDNA clone IMAGE:2260466 3' similar to TR:O65245 O65245 F21E10.7 PROTEIN. ;
e Exon Probe	Top Hit Database Source					T HUMAN	TN T												EST HUMAN	П			HUMAN	T HUMAN	LZ.			INT .	EST HUMAN	HUMAN	
Sing	Top Hit Acession No.	4503160 NT	8394518 NT	5031660 NT	5031660 NT	77 AL043953.1	77 M13975.1	8923319 NT	11428849 NT	11428849 NT	11421928 NT	11421928 NT	77 AB002297.1	.77 AB002297.1	.77 U37194.1	.77 U37194.1	5730038 NT	5730038 NT	.77 H65167.1				-77 AV764617.1	12.1	L41825.1	7706315 NT	2.0E-77 AB037836.1		2.0E-77 BE044316.1	-77 AI613519.1	2.0E-77 AI613519.1
	Most Similar (Top) Hit BLAST E Value	5.0E-77	5.0E-77	5.0E-77	5.0E-77		5.0E-77	5.0E-77	5.0E-77	5.0E-77	5.0E-77	5.0E-77	1,77-30.3	5.0E-77	5.0E-77	5.0E-77	3.0E-77	3.0E-77			3.05-77	3.0E-77	2.0E-77	2.0E-77	2.0E-77	2.0E-77	2.0E-77	2.0E-77	2.0E-77	2.0E-77	2.0E-77
	Expression Signal	0.39	0.89	2.47	2.47	2.96	0.57	0.59	1.28	1.28	2.48	2.48	1.22	1.22	3.12	3.12	1.09	1.09	0.79		62.0	3.58	1.4	1.91	1.13	5.23	1.92	1.92	1.96	°	
	ORF SEQ ID NO:	28214	28923	30022	30023	30231	32642	33508	34099	34100	35249			36250	37716	37717	27417	27418			36051	36709			27548	L		١.	29386		
	Exan SEQ ID NO:	16472	16268	17389	17389	17611	19603	20393	20960	20960	22078	22078	23034	23034	24384	24384	14701	14701	<b>}</b>	L	22836	L	1.	14160	14816	14827	L	ı		1	1
	Probe SEQ ID NO:	2767	3512	4855	4855	4884	9898	7730	8266	8266	8469	9469	0388	0388	11794	11794	1965	1965	10188	3	10188	10785	1330	1412	2084	2096	2602	2602	4042	4370	4379

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					Min	JIO EXOU PIOI	Single Exon Probes Expressed in Brain
Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
4557	17292		0.96	2.0E-77	4504068 NT	LV.	Homo saplens glutamic-oxaloacetic transaminase 2, mitochondrial (aspartate aminotransferase 2) (GOT2), nuclear gene encoding mitochondrial protein, mRNA
4717	17449	30082	1.58	2.0E-77	2.0E-77 AA853025.1	EST HUMAN	ns68g12.s1 NCI_CGAP_Pr2 Homo saplens cDNA clone IMAGE:1188838 similar to SW:RL29_HUMAN P7914 60S RIBOSOMAL PROTEIN L29_I1] contains element MSR1 resetitive element:
5865	LI	31593	1.9	2.0E-77		EST HUMAN	801119852F1 NIH_MGC_17 Homo sapiens oDNA clone IMAGE:3029436 5'
6080	18859	31826	1.73	2.0E-77		EST_HUMAN	601476802F1 NIH_MGC_68 Homo sapiens cDNA clone IMAGE:3879505 5
7074	19765	32829	15.45	2.0E-77	2.0E-77 AI833003.1	EST_HUMAN	at74a09.xt Baretead colon HPLRB7 Homo sapiens cDNA clone IMAGE:2377720 3' similar to TR:Q13311 Q13311 TAX1-BINDING PROTEIN TXBP151. [1];
8427	21120	34258	0.82	2.0E-77		EST HUMAN	qy/0c09x1 NCI_CGAP_Brn26 Homo saplens cDNA clone IMAGE:2017360 3' similar to WP:F29D11.1 CE05765 LOW DENSITY LIPID RECEPTOR-RLATED PROTEIN ;
9428	22108	35280	5.05	2.0E-77	Γ	LZ LZ	Human protein kinase C substrate 80K-H (PRKCSH) gene, excn 7
8428	22106		5.05	2.0E-77		LZ.	Human protein kinase C substrate 80K-H (PRKCSH) gene, exon 7
9895			0.47	2.0E-77		EST HUMAN	601895183F1 NIH_MGC_19 Home sapiens cDNA clone IMAGE:4124541 51
9895	22545	35739	0.47	2.0E-77	1	EST HUMAN	601895183F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:4124541 5
42		25489	1.03	1.0E-77	1.0E-77 AB033102.1	LN	Homo sapiens mRNA for KIAA1276 protein, partial cds
42	12870	25490	1.03	1.0E-77	1.0E-77 AB033102.1	NT	Homo saplens mRNA for KIAA 1276 protein, partial cds
266	13074	25714	7.19	1.0E-77	4502166 NT	NT	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease) (APP), mRNA
266	13074	25715	7.19	1.0E-77	4502168 NT	۲.	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-il, Alzheimer disease) (APP), mRNA
855	15554	26296	17.31	1.0E-77	4502166 NT	FZ	Homo sapiens amyloid beta (A4) precursor protein (protease nextn-ll, Alzheimer disease) (APP), mRNA
855	15554	26297	17.31	1.0E-77	4502166 NT	L	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II. Alzheimer disaasa) (APP). mRNA
1912	14649	27360	0.9	1.0E-77	AW058119.1	EST HUMAN	we3e05x1 Scares, thymus, NHFTh Homo saplens oDNA clone IMAGE:2536160 3'
2445	15164	27902	1.32	1	Γ	NT	Homo saplens mRNA for KIAA1101 protein, complete cds
3040	15808		1.72		4503300 NT	ŁN	Homo sapiens 2,4 dienoyl CoA reductase 1, mitochondrial (DECR1), mRNA
4320	17059		3,37	1.0E-77	1.0E-77 7706299 INT	LN LN	Homo sapiens CGI-60 protein (LOC51626), mRNA
4488		29851	16,41	1.0E-77		LN	Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21q22; segment 1/3
4603		29967	2.28	1.0E-77	8552322 NT	TN	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-exon4, mRNA
5010	- 1	30337	1	1.0E-77		LN	Homo saplens KIAA0005 gene product (KIAA0005), mRNA
5010	1	30338	1	1.0E-77	7661849	ĹΝ	Homo sapiens KIAA0005 gene product (KIAA0005), mRNA
5839	18627	31561	2.45	1.0E-77	1.0E-77 AF086944.1	TN	Homo sapiens dynactin 1 (DCTN1) gene, exons 27 and 28

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Table 4
Single Exon Probes Expressed in Brain

,		Τ	Γ	Γ	Τ	Γ	Γ	Γ				Γ	Г	Γ	Γ	Γ	<u> </u>	Γ	Ī	7	7	7	$\neg$			Γ	Γ	F	Γ		T .				П
Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens dynactin 1 (DCTN1) gene, exons 27 and 28	Human von Willebrand factor gene, exon 20	Homo saplens diaphanous (Drosophila, homolog) 1 (DIAPH1), mRNA	Homo sapiens elastin (supravalvular aortic stenosis, Williams-Beuren syndrome) (ELN), mRNA	Homo saplens cullin 1 (CUL1), mRNA	Human mRNA for kidney epidermal growth factor (EGF) precursor	H.saplens DNA for Cone cGMP-PDE gene	H.saplens DNA for Cone cGMP-PDE gene	Homo sapiens hu-GlcAT-P mRNA for glucuronytransferase, complete cds	Homo saplens hu-GlcAT-P mRNA for glucuronyltransferase, complete cds	RC3-CT0254-280999-011-b05 CT0254 Homo sapiens cDNA	RC2-ET0023-080500-012-e05 ET0023 Homo sapiens cDNA	RC2-ET0023-080500-012-e05 ET0023 Homo saplens cDNA	AU118789 HEMBA1 Homo sapiens cDNA clone HEMBA1004354 5'	AU118789 HEMBA1 Homo saplens cDNA clone HEMBA1004354 5'	Homo saplens GDNF family receptor alpha 1 (GFRA1), mRNA	Homo sapiens hypothetical protein FLJ11316 (FLJ11316), mRNA	ba64h03.y3 NIH_MGC_10 Homo saplens cDNA clone IMAGE:2900406 5' similar to WP:Y48B6A,6	United Collections to 1977 O CV and Services	numer consignate type to (c.c.+) gene, exch o	Homo sapiens Best's madular dystropny related protein mKNA, partial cds	Homo sapiens transforming growth factor, beta-induced, 68kD (TGFBI), mRNA	EST365190 MAGE resequences, MAGB Homo sapiens cDNA	Human lysosomal alpha-mannosidase (manB) gene, exon 7	601648061F1 NIH_MGC_62 Homo sapiens cDNA clone IMAGE:3831887 5	DKFZp434N0323_r1 434 (synonym: htes3) Homo saplens cDNA clone DKFZp434N0323 5'	Novel human gene mapping to chomosome 22	wr97b12.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2495615 3' similar to SW:WAP_PIG	046655 WHEY ACIDIC PROTEIN PRECURSOR;	Homo sapiens pre-mRNA splicing factor (SFRS3) mRNA, complete cds	Homo sapiens syncytin (LOC30816), mRNA	Homo saplens phosphatidylinositol 4-kinase, catalytic, alpha polypeptide (PIK4CA) mRNA	Homo sapiens phosphatidylinositol 4-kinase, catalytic, alpha polypeptide (PIK4CA) mRNA	Homo saplens SFRS protein kinase 2 (SRPK2), mRNA
JIE EXOII PIOL	Top Hit Database Source	NT	Ŋ	K	F	NT	Z	NT	NT	뉟	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	۲	F	Hou	NAME TO SELECT	- !	Z	- (	EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	LΝ		EST_HUMAN	LY	NT	NT	NT	LV
illo	Top Hit Acession No.	E-77 AF086944.1	E-77 M25844.1	4885182 NT	5881412 NT	11420159 NT	E-77 X04571.1						E-78 AW947061.1	E-78 AW947061.1	E-78 AU118789.1	E-78 AU118789.1	11432710 NT	11422486 NT	AMETOCA 4		T	E-/8 AF038536.1	9585	-			E-78 AL043314.2				4.0E-78 AF107405.1	7858876 NT	4505806 NT	4605808 NT	11420732[NT
	Most Similar (Top) Hit BLAST E Value	1.0E-77	1.0E-77	1.0E-77	1.0E-77		1.0E-77	1.0E-77	1.0E-77	1.0E-77	1.0E-77	9.0E-78	8.0E-78	8.0E-78	6.0E-78	6.0E-78	6.0E-78	5.0E-78	0.00	3.0E-70	3.0E-70	٥	5.0	9.0	5.0	5.0	4.0	4.0E-78		4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78
	Expression Signal	2.45	1.4	0.82	21.7	1.05	0.69	0.62	0.62	3.1	3.1	2.55	3.11	3.11	1.87	1.87	2.54	0.72	63 3	20.00	3.01	2.53	11.12	2.23	6.78	3.31	1.07	1.78		1.09	2.08	1.73	2.61	2.61	1.41
	ORF SEQ ID NO:	31562	31697	32120		33338	33437	35000		36288		36326		32118	25548	25549		25663	2007	20202	78707	30/88		32808	34821	34822	26531	26940		27079	27779	29652			31391
	Exan SEQ ID NO:	1	18738	19126	19435		20327		1		1	23095	19124	19124	12910	12910	19232	13024	400.00	1070	80101	18130	18287	19745	21671	1	13872	14254		14390	15041			17454	
	Probe SEQ ID NO:	5839	5956	6356	6953	7564	7663	9165	9165	10421	10421	10449	6354	6354	84	84	6465	212	7567	0000	2200	5327	5488	7054	8981	8982	1115	1508		1644	2316	4288	4722	4722	5681

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•						T	Τ	Γ	Γ		Γ	Τ	l	Τ		Γ		Γ		T	Γ			Ī	T	Γ	Γ	T	T	T	T	Τ	Τ
Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens ribosomal protein S6 kínase, 70kD, polypeptide 1 (RPS6KB1) mRNA	Homo sapiens phosphatidylinosital 4-kinase 230 (pl4K230) mRNA, complete cds	Homo sapiens phosphatidylinositol 4-Kinase 230 (pi4K230) mRNA, complete cds	Homo saplens X-ray repair complementing defective repair in Chinese hamster cells 4 (XRCC4), mBNA	Homo sapiens hypothetical C2H2 zinc finger protein FLJ22504 (FLJ22504), mRNA	Homo sapiens hypothetical C2H2 zinc finger protein FLJ22504 (FLJ22504), mRNA	Homo sapiens s-CaBP1 (CABP1) mRNA, complete cds	Human transforming growth factor-beta precursor gene exons 4-5 (and joined mature peptide)	Homo saplens gene for AF-6, complete cds	Homo saplens eRF1 gene, complete cds	Homo saplens eRF1 gene, complete cds	AU140604 PLACE3 Homo sapiens cDNA clone PLACE3000373 5'	Homo sapiens synaptojanin 1 (SYNJ1), mRNA	Homo sapiens synaptojanin 1 (SYNJ1), mRNA	Homo sapiens protein tyrosine phosphatase, receptor-type, zeta polypeptide 1 (PTPRZ1) mRNA	CM0-HT0180-041099-065-c07 HT0180 Homo sapiens cDNA	QV0-HT0367-150200-114-g09 HT0367 Homo sapiens cDNA	Homo sapiens type IV collagen alpha 5 chain (COL.4A5) gene, exon 20	EST182583 Jurkat T-cells VI Homo sapiens cDNA 5' end	ULHF-BK0-eaj-g-10-0-Ul.r1 NIH_MGC_36 Homo sapiens cDNA clone IMAGE:3054139 5'	Ul-HF-BK0-aaj-g-10-0-Ul.r1 NIH_MGC_36 Homo sapiens cDNA clone IMAGE:3054139 5'	602186529F1 NIH_MGC_49 Homo sapiens cDNA clone IMAGE:4298599 5'	AV714177 DCB Homo sapiens cDNA clone DCBAWF09 5'	Pt2.1_16_B07.r tumor2 Homo sapiens cDNA 3'	Pt2.1_16_B07.r tumor2 Homo sepiens cDNA 3'	qi50h05.x1 NCL_CGAP_Brn25 Homo sepiens cDNA clone IMAGE:18599613' similar to WP:R90.1 CF0R325 PROTEIN KINASE	2248f12 st Scarce febra liver enlagon 1NE & Homo servious CINA June 1844 CE: 208622 2	Homo satiens evaluational associated protein 25kD (SNAD28) mRNA	Homo sablens synapticsomal-associated protein, 25kD (SNAP-26) mrava.	Homo sablens GAP-like protein (1 OC51308) mRNA	AV648699 GLC Homo sapiens cDNA clone GLCBMC013'	AU122163 MAMMA1 Homo sapiens cDNA clone MAMMA1001785 5
gle Exon Pro	Top Hit Database Source	NT	F	N	Į	F	N.	NT	Į	IN	NT NT	ĮN.	EST HUMAN	NT	F	Z	EST_HUMAN	EST_HUMAN	N	EST HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	MAMI H TRE	EST HIMAN	LN-	Ę	12	EST HUMAN	EST HUMAN
Sing	Top Hit Acession No.	4506736 NT	0E-78 AF012872.1	E-78 AF012872.1	11417251 NT	11560151 NT	11560151 NT	3.1					Γ	3.0E-78 4507334 NT	4507334 NT	328	Г			2.0E-78 AA311872.1						2.0E-78 AI557509.1			450709R	4507098 NT	11417304 NT	1.0E-78 AV648699.1	П
	Most Similar (Top) Hit BLAST E Value	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	3.0E-78	3.0E-78	3.0E-78	3.0E-78	3.0E-78	3.0E-78	3.0E-78	3.0E-78	2.0E-78	2.0E-78	2.0E-78	2.0E-78 A	2.0E-78 B	2.0E-78	2.0E-78 A	2.0E-78	2 0E-78 AH97837 1	2 0F-78 NASa54	1 0F-78	1.0E-78	1 0E-78	1.0E-78	1.0E-78
	Expression Signal	0.58	2.86	2.86	0.6	1.96	1.96	5.18	2.15	3.57	1.39	1.39	96.0	0.72	96.0	0.93	5.14	1.97	2.17	1.87	1.54	1.54	3.99	2.33	1.4	1.4	3.27	3 80	3.07	3.07	2 93	0.76	0.55
	ORF SEQ ID NO:	33148	34591	34592	35192	36205	36207	37305	37456	31016	25610	25611		29181	29181	30430		36832			33126	33127	33405	33762	34180	34181	36952	37012	29491	29492	30655	30570	33517
	SEQ ID	20069	21444	21444	22022	22989	22989	24002	24146	24866	12972	12972	16499	16548	16548	17813	22834	23582	15884	16743	20047	20047	20297	20635	21044	21044	23689	23738	16865	16865	18029	17934	20401
	Probe SEQ ID NO:	7390	8752	8752	9268	10342	10342	11396	11547	12517	157	157	3746	3796	4084	5094	10186	10902	3119	3995	7367	7367	7631	7940	8351	8351	11017	11068	4123	4123	5222	6857	7736

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Top Hit Descriptor	Human serine/threonine kinase MNB (mnb) mRNA, complete cds	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	wa20b08.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2298615 3'	Homo sapiens peptide YY (PYY), mRNA	RC2-BN0074-090300-014-c12 BN0074 Homo sapiens cDNA	Homo sapiens mRNA for activator of S phase Kinase, complete cds	Homo sapiens ubiquitin-conjugating enzyme E2E 3 (homologous to yeast UBC4/5) (UBE2E3) mRNA	Hamo sapiens hypothetical protein FLJ20345 (FLJ20345), mRNA	Homo sapiens CAMP response element-binding protein CRE-BPa (H_GS165L15.1), mRNA	Hamo saplens cAMP response element-binding protein CRE-BPa (H_GS165L15.1), mRNA	Homo sepiens threony-tRNA synthetase (TARS), mRNA	Homo sapiens threonyl-tRNA synthetase (TARS), mRNA	Homo sapiens casein kinase II alpha subunit mRNA, complete cds	Homo sapiens casein kinase II alpha subunit mRNA, complete cds	Homo sapiens DNA for amyloid precursor protein, complete cds	Homo sapiens hypothetical protein FLJ20535 (FLJ20535), mRNA	Homo sapiens zinc finger protein 216 splice variant 1 (ZNF216) mRNA, complete cds	Homo sapiens zinc finger protein 216 splice variant 1 (ZNF216) mRNA, complete cds	Homo sapiens TRAF6-regulated IKK activator 1 beta Uev1A mRNA, complete cds	Hamo sapiens suppressor of white apricot homolog 2 (SWAP2), mRNA	Homo sapiens suppressor of white apricot homolog 2 (SWAP2), mRNA	Homo saplens chromosome 21 segment HS21C010	Homo sapiens period (Drosophila) homolog 3 (PER3), mRNA	601472766T1 NIH_MGC_68 Homo saplens cDNA clone IMAGE;3875657 3'	zj94e04.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sepiens cDNA clone IMAGE:462558 3' similar to TR-015408 015408 NFITTRAL PROTFASF LARGE SUBLINIT	Homo saplens chromosome 21 segment HS210082	Homo sapiens hypothetical protein FLJ10283 (FLJ10283), mRNA	Homo sapiens intersectin short isoform (ITSN) mRNA, complete cds	Homo saplens cell-line tsA201a chloride ion current inducer protein I(Cin) gene, complete cds	Human zinc finger protein ZNF131 mRNA, partial cds	Homo sapiens MSTP016 (MST016) mRNA, complete cds	Homo sapiens mRNA for KIAA0892 protein, partial cds
Top Hit Database Source	NT Huma		EST_HUMAN Wa201		EST_HUMAN RC24								Homo		NT		NT Homo		Homo			NT Homo		EST_HUMAN   60147	EST HIMAN TRO	Т			NT	NT		NT Homo
Top Hit Acession No.	J52373.1	11430460 NT	1.0E-78 A1650919.1	11525891 NT		9.0E-79 AB028070.1	5454145 NT	11424427 NT	11421735 NT	11421735 NT	11417260 NT	11417260 NT			9.0E-79 D87675.1	11438643 NT				11423827 NT	9.0E-79 11423827 NT		7387	7.0E-79 BE619648.1		T	8922325	4F114488.1		3.0E-79 U09410.1	3.0E-79 AF110322.1	
Most Similar (Top) Hit BLAST E Value	1.0E-78 L	1.0E-78	1.0E-78	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0€-79 /	9.0E-79	9.0E-79	9.0E-79	8.0E-79	8.0E-79	7.0E-79	6.0E.70	5.0E-79	4.0E-79	3.0E-79	3.0E-79	3.0E-79	3.0E-79	3.0E-79
Expression Signal	3.28	1.39	1.56	4.05	8.05	16.87	2.38	0.99	0.79	0.79	0.49	0.49	5.1	5.1	0.58	0.82	1.73	1.73	3.13	3.55	3.55	0.91	1.82	26.39	432	2.52	1.49	1.28	3.85	1.51	5.24	1.24
ORF SEQ ID NO:		31117		30016			31994		33239	33240	34074	34075	34802	34803	35206		36182		36930	37410	37411	29115		28660		37390		25749	26388	28501		31345
Exan SEQ ID NO:	20753	24565	25244	17384	17542		19022	25108	20146	l	20938	20938	l	L	22034			L	23674	24098	24088	16478	17910	16009	2446		L	13109	13722	15860	18082	18432
Probe SEQ ID NO:	8059	12045	12477	4650	4811	5346	6248	7251	7473	7473	8244	8244	8961	8961	9280	10263	10318	10318	11001	11497	11497	3725	11966	3247	11800	11478	3173	305	957	3095	5277	5637

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Single Exon Probes Expressed in Brain	Most Similar Top Hit Acession (Top) Hit Top Hit Acession Signal BLAST E No. Source	0.93 3.0E-79 BE789470.1 EST_HUMAN 601482143F1 NIH_MGC_68 Homo sapiens cDNA clone (MAGE:3884554 5		3.0E-79 11426770 NT	3.56 3.0E-79 11426770 NT Homo sapiers netrin 1 (NTN1), mRNA	3.0E-79 BE256893.1  EST_HUMAN	3.0E-79 AB014520.1 NT	3.0E-79 AB014520.1 NT	2455 NT	3.0E-79 AF249273.1 NT	1.33 3.0E-79 10835036 NT (Homo sapiens tetratricopeptide repeat domain 3 (TTC3), mRNA	3.0E-79 AV698115.1 EST_HUMAN	1.52 3.0E-79 AF249273.1 NT Homo sapiens Bci-2-associated transcription factor short form mRNA, complete cds		0.99 2.0E-79 H63129.1 EST_HUMAN   yr48f03.s1 Sogres felal liver spiesn 1NFLS Homo sapiens cDNA clone IMAGE:208541 3'	BE37992	2.0E-79( 4757841(NT	2.09 2.0E-79 AI523747.1 [EST_HUMAN  th18h07.x1 NCI_CGAP_Pr28 Homo sepiens cDNA clone IMAGE:2118685 3	1.12 2.0E-79 7657024 NT Homo saplens Dickkopf gene 4 (DKK-4), mRNA		2.0E-79 4585863 NT	4585863 NT	2.0E-79 AJ271408.1 NT	2.0E-79 AB023154.1 NT	2.0E-79 AF170492.1 NT	1.09 2.05-79 AJ271408.1 NT Homo septens mRNA for Fas-associated factor, FAF1 (Faf1 gene)	EST182926 Jurkat T-cells VI Homo sapiens cDNA 5' end similar to Similar to C. elegans hypothetical protein,	2.0E-79 11181769 NT	2.0E-79 AB020637.1 INT	2.0E-79 AF263613.1 NT	1.7 2.0E-79 7382479 NT Homo saptens Rho GTPase activating protein 6 (ARHGAP6), transcript variant 4, mRNA	2.0E-79 7382479 NT	1,08 2,0E-79 4506442]NT Homo septens retinoblastoma-like 1 (p107) (RBL1) mRNA
	ORF SEQ Expres	31371	31372	31392	31393	32422	32457	32458	33503	33887	35144		36694	36995		26033	26339		27226	27227	27607	27608	27652	28166	29283	29517		31348	31896	30577	32822	32823	33821
-	SEQ ID NO:	18457	18457	18475	18475	19408	19442	19442	20389	20758	21970	22893	23452	23452	13088	13398	13674	13772	14522	14522	14874	14874	14918	15428	16643	16886	18382	18435	18926	17841	19758	19758	20694
	Probe SEO ID NO:	5662	2962	2682	2682	6646	6960	6960	7728	8064	8303	10245	10768	10768	281	619	206	1012	1781	1781	2144	2144	2189	2721	3893	4144	7.00 A	58	6149	6864	7087	7067	7999

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					*		
Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
8415	21108	34247	2.25	2.0E-79	11427428 NT		Homo sapiens hypothetical protein FLJ11006 (FLJ11006), mRNA
8664	<u>L</u>	34503		2.0E-79	8923248 NT		Homo sapiens hypothetical protein FLJ20275 (FLJ20275), mRNA
8664	L		0.58	2.0E-79	8923248 NT		Homo sapiens hypothetical protein FLJ20275 (FLJ20275), mRNA
							Homo sapiens similar to ATPase, H+ transporting, Iysosomal (vacuolar proton pump) membrane sector
8902	21593	34734	1.65	2.0E-79	11432184 NT		associated protein M8-9 (H. sapiens) (LOC63961), mRNA
9992	L	L	1.44	2.0E-79			H4(D10S170)=putative cytoskeletal protein [human, thyroid, mRNA, 3011 nt]
9992	L	L	1.44	2.0E-79	2.0E-79 S72869.1	NT	H4(D10S170)=putative cytoskeletal protein [human, thyrold, mRNA, 3011 nt]
10698	L		12.34				Human contactin 1 precursor (CNTN1) mRNA, complete cds
10956	L				2.0E-79 BE064386.1	EST_HUMAN	RC4-BT0310-110300-015-f10 BT0310 Homo sepiens cDNA
10956	L		4.05		2.0E-79 BE064386.1	EST_HUMAN	RC4-BT0310-110300-015-f10 BT0310 Homo sapiens cDNA
11936	17908				7662357 NT	TN	Homo sapiens KIAA0879 protein (KIAA0879), mRNA
12018	L				AB020640.1	IN	Homo sapiens mRNA for KIAA0833 protein, partial cds
12238	•				11418322	TN	Homo sapiens cadherin EGF LAG seven-pass G-type receptor 1 (CELSR1), mRNA
6492	1_		3.76		1.0E-79 BF363071.1	EST_HUMAN	MR0-NN0087-260600-017-b10 NN0087 Homo saplens cDNA
8143	20837	L					601311517F1 NIH_MGC_44 Homo sapiens cLINA clone IMAGE:363Z9U9 5
11623	L	37543	2.05		1.0E-79 BF087405.1		QV2-HT0540-120900-358-a05 HT0540 Homo sapiens cDNA
12047	L	L			1.0E-79 AI460115.1	ļ	ar79a04.x1 Barstead colon HPLRB7 Homo saprens cUNA clone IMAGE:2151436 3
3143	15907	7 28551	2.35			EST_HUMAN	al23e05.s1 Scares_testis_NHT Homo sapiens cDNA clone 1343848 3
3143	15907					EST_HUMAN	aj23e06.s1 Soares_testis_NHT Homo sapiens cUNA clone 1343648 3
9912	22561	35757			-80 BE798603.1	EST HUMAN	601581652F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3836061 b
1077	1		a	ם חת-מח	TN 4238924 NT	LZ.	Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+ system), member 8 (SLC/A8), mRNA
04711	Т						Homo saplens solute carrier family 7 (cationic amino acid transporter, y+ system), member 8 (SLC7A8),
11245	23907	37200	8.66	9.0E-80	11433924 NT	۲	MRNA
3588	16342		1.31	8.05	-80 U94387.1	Ę	Homo sapiens Y chromosome spermatogenesis candidate protein (RBM) pseudogene mRNA, partlal cds
7504	1	33268		8.0	11422847 NT	Ŀ	Homo sapiens KIAA0724 gene product (KIAA0724), mRNA
7504	20175	l		8.05		Z	Homo sapiens KIAA0724 gene product (KIAA0724), mRNA
9302	1			L	6005921 NT	Z	Homo sapiens triple functional domain (PTPRF interacting) (TRIO), mRNA
9302	L_				0005921 NT	N⊤	Homo sapiens triple functional domain (PTPRF interacting) (TRIO), mRNA
					70707070	NAMILIA	#58402.x1 NCI_CGAP_Brn23 Homo sapiens cDNA clone IMAGE:2103459 3' similar to SW:NUEM_HUMAN O16795 NADH-UBIQUINONE OXIDOREDUCTASE 39 KD SUBUNIT PRECURSOR;
3	- 1	١			110,000 4		Home canlant NRD contestate mRNA complete cds
1638	14384	4 27071	2.22	6.0	80 U64898.1	N	חומווס מקומום זו אור סמו אם מסיים יות יות אין סמוים יות מיים יות י

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													121	1), mRNA						imilar to SW:NUEM_HUMAN	sferase theta 1 (GSTT1)			sferase theta 1 (GSTT1)		PSMD3) mRNA						
onigie Exon modes Expressed in drain	Top Hit Descriptor	Homo sapiens mRNA for KIAA1155 protein, partial cds	Homo sapiens mRNA for KIAA1155 protein, partial cds	Homo sapiens malate dehydrogenase 2, NAD (mitochondrial) (MDH2), mRNA	Homo sapiens mRNA for dynein heavy chain (DNAH9 gene)	Homo sapiens tubby like protein 3 (TULP3), mRNA	Homo sapiens KIAA0941 protein (KIAA0941), mRNA	Homo sapiens dystrophin (DMD) mRNA, complete cds	Homo sapiens G protein-coupled receptor 51 (GPR51), mRNA	Homo saplens G protein-coupled receptor 51 (GPR51), mRNA	Homo saplens chromosome 21 segment HS21C101	Homo sapiens HSPC146 mRNA, complete cds	Human cone photoreceptor cGMP-phosphodiesterase alpha' subunit gene, exon 21	Homo sapiens brefeldin A-inhibited guanine nucleotide-exchange protein 1 (BIG1), mRNA	Homo sapiens Cyt19 mRNA, complete cds	Human peroxisome targeting signal 2 receptor (Pex7) mRNA, complete cds	Homo sapiens N-acetyglucosamine-phosphate mutase mRNA, complete cds	Homo sapiens mRNA for KIAA0717 protein, partial cds	Homo saplens mRNA for KIAA0717 protein, partial cds	#58402.x1 NC]_CGAP_Bm23 Homo sepiens cDNA cione IMAGE:2103459 3' similar to SW:NUEM_HUMAN Q16795 NADH-UBIQUINONE OXIDOREDUCTASE 39 KD SUBUNIT PRECURSOR ;	Homo septions glutathione S-transferase thela 2 (GSTT2) and glutathione S-transferase thela 1 (GSTT1)	genes, complete cus Home conjune CST name for combineide en Wohmingerone com 1 2 2 4 F	Homo sapiens mRNA for sodium-alucose cotransporter (SGLT2 gene)	Homo saplens glutathione S-transferase theta 2 (QSTT2) and glutathione S-transferase theta 1 (GSTT1)	genes, complete cds	Homo saplens proteasome (prosome, macropain) 26S subunit, non-ATPase, 3 (PSMD3) mRNA	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	H.sapiens nox1 gene (exon 12)	Homo sapiens chronosome 21 segment HS21 C083	Human (3)mbt protein homolog mRNA, complete cds	Homo sepiens mRNA for KIAA1434 protein, partial cds
ים רצטון בוסד	Top Hit Detabase Source	Z	N-	Ę	Z	5	トラ	Ŗ	5	F	N	FN	Ę	5	Z	NT	Z.	トフ	NT	EST HUMAN		Z L	Į.		N	F2	L	LN T			LV	N
SIND	Top Hit Acession No.	3.0E-80 AB032981.1	3.0E-80 AB032981.1	21462	3.0E-80 AJ404468.1	11436736 NT	7662393 NT		11526464 NT	11528484 NT			Γ	11427366 NT	6.0E-80 AF226730.1		.0E-80 AF102265.1		3.0E-80 AB018260.1			8.0E-80 AF240780.1			6.0E-80 AF240788.1	4506228 NT	5.0E-80 AF108830.1			.2		-
	Most Similar (Top) Hit BLAST E Value	6.0E-80	6.05-80 ₽	6.0E-80	6.0E-80 A	6.0E-80	6.0E-80	6.0E-80 M18533.1	6.0E-80	6.0E-80	6.0E-80	6.0E-80	6.0E-80 U20211.1	6.0E-80	6.0E-80	6.0E-80 U76560.1	6.0E-80	6.0E-80 A	6.0E-80	6.0E-80 AI422197.1	100	0.0E-90 A	6.0E-801A		6.0E-80	5.0E-80	5.0E-80 A	5.0E-80 A	5.0E-80 X91647.1	5.0E-80 A	5.0E-80 U89358.1	5.0E-80 A
	Expression Signal	1.08	1.08	1.79	3.37	4.69	1.17	0.96	3.22	3.22	1.51	0.83	1.48	2.83	26.56	1.59	3.1	2.26	2.28	1.88		2,42	194		1.35	0.74	1.97	1.97	2.39	2.26	1.99	1.65
	ORF SEQ ID NO:	29620	29621	31427	31729	31882		31980				35113	35619	36788	37138	37623	37677	37725	37726	26318		+	+		30958	25983	26253	26254			27821	27886
	Exan SEQ ID NO:	16993	16993	18505	18765	18913		19004				21938		23641	23862	24297	24347	24392	24392	13649	1	112C2	26341		25051	13354	13586	13588	13920	14186	15083	15152
	Probe SEQ ID NO:	4252	4252	5712	5984	6135	6179	6230	8723	8723	8917	9259	9761	10861	11187	11702	11756	11802	11802	11906	900	12240	12707		12804	574	815	815	1166	1439	2361	2431

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Top Hit Descriptor	Homo saplens H3 histone family, member J (H3FJ) mRNA	Homo sapiens HMT-1 mRNA for beta-1,4 mannosyltransferase, complete cds	Homo sapiens HMT-1 mRNA for beta-1,4 mannosytransferase, complete cds	Homo sapiens chromosome 21 segment HS21 C068	Mus musculus keratin complex 2, gene 6g (Krt2-6g), mRNA	HSPD13155 HM3 Homo saplens cDNA clone s4000045F03	Homo sapiens chromosome 21 segment HS21C010	PM0-GN0018-040900-002-E03 GN0018 Homo sapiens cDNA	QV4-BN0263-040600-241-g10 BN0263 Homo saplens cDNA	oo23e12.x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:1567054 3' strrtlar to TR:035790 035790 PIG-L.;	yg65a08.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:38060 5'	RET4B7 subtracted retina cDNA library Homo sapiens cDNA clone RET4B7	DKFZp434D1323_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434D1323 5'	nn80d01.s1 NCI_CGAP_Co9 Homo saplens cDNA clone IMAGE:1090177 3'	Homo sapiens Golgl transport complex protein (90 kDa) (GTC90), mRNA	yc96f12.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:22851 5' similar to SP:K1CR_XENLA P08802 KERATIN, TYPE I CYTOSKELETAL ENDO B;	EST376343 MAGE resequences, MAGH Homo sapiens cDNA	Homo sapiens GGT gene, exon 6	zz70f12.r1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:727727 5' similar to TR:G191315 G191313 ANDROGEN-DEPENDENT EXPRESSED PROTEIN.;	Homo sapiens chromosome 21 segment HS21C103	Homo sapiens chromosome 21 unknown mRNA	nn01f12.x5 NCI_CGAP_Co9 Homo saplens cDNA clone IMAGE:1076495 3' similar to contains OFR.t1 OFR	repetitive element;	Homo saptens gamme-ammooutyric acid (CADA) A receptor, gamma X (CADAGZ) mana	6012/4305F1 NIH_MGC_Z0 Home sapiens cDNA cone IMAGE:3615433 5	Human pro-alpha1 type II collagen (COL2A1) gene exons 1-54, complete cds	Homo sapiens malate dehydrogenase 2, NAD (mitochondrial) (MDH2), nuclear gene encoding mitochondrial	protein, mRNA	Homo sapiens mRNA for lipophilin B	wq25c05.x1 NCI_CGAP_Kld11 Homo sapiens cDNA clone IMAGE:24722963'	wq25c06x1 NCI_CGAP_Kid11 Homo saplens cDNA clone IMAGE:2472296 3
Top Hit Database Source	FN	LN	L	LN		1	FZ	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	Γ	Ι.		EST_HUMAN	EST_HUMAN	NT	EST HUMAN	Z	N		ESI HUMAN	Z	EST_HUMAN	NT		FZ	LZ	EST HUMAN	EST_HUMAN
Top Hit Acession No.	4504292 NT	BO AB019038.1	B0 AB019038.1	80 AL163268.2	9910293 NT	80 F25915.1	2.5		80 BE817465.1	80 A1091675.1	80 R35321.1	80 AI444821.1	80 AL043116.2		11421930 NT	80 T75215.1	80 AW 964270.1	80 AJ007379.1	80 AA393362.1				-80 A1732656.1	4557610 N	80 BE386615.1	80 1.10347.1		5174540 NT	80 AJ224172.1	80 Al948731.1	80 A1948731.1
Most Similar (Top) Hit BLAST E Value	5.0E-80	5.0E-80	5.0E-80	5.0E-80	5.0E-80	4.0E-80	3.0E-80	3.0E-80	3.0E-80	3.0E-80	2.0E-80	2.0E-80	2.0E-80	2.0E-80	2.0E-80	2.0E-80	2.0E-80	2.0E-80	2.0E-80)	1.0E-80	1.0E-80		1.0E-80	1.0E-80	1.0E-80	1.0E-80		1.0E-80	1.0E-80	1.0E-80	1.0E-80
Expression Signal	1.67	1.37	1.37	1.28	1.04	8.77	8.96	1.7	3.77	2.68	5.08	1.19	5.82	0.93	1.71	1.46	1.41	7	4.49	2.25			2.44	0.99	6.43	6.58		1.36	0.95	2.53	2.53
ORF SEQ ID NO:	28242		29394	30244		35056		30030		31443			27509		32496	32908	34905		36705)		26215			30397		31608				33237	
Exon SEQ ID NO:	15502	16764		17627	20949	ı		17385	17580	18522		<u> </u>		ı	ı	19838	21746	Ι.		L	13554	L.		ı	18050	18667					20145
Probe SEQ ID NO:	2797	4018	4018	4900	8255	9157	211	4661	4850	5730	1790	1853	2049	6708	6813	7151	9057	9998	10780	331	782		1947	50	5244	5881		6406	7106	7472	7472

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	ptor	(PTPRA) mRNA	(PTPRA) mRNA	(PTPRA) mRNA	SIGNR mRNA complete ods	SIGNR mRNA, complete cds		H	4	Jon) 1 (MN1), mRNA		clane IMAGE:1854296 3'	clone IMAGE:1854298 31	4GE:3632070 5	NA clone IMAGE:299918 3'	4GE:3352840 5	4GE:3352840 5'	nember 3 (ABCA3), mRNA	nember 3 (ABCA3), mBNA	nsferase mRNA complete ods		4GE:3659284 5'	4GE:4294601 5	4GE:4294601 5	GE:3345480 5'			mplete cds	mplete cds		al syndrome (ARVCF), mRNA	AGE:2122702 3' similar to TR:Q85560 Q85560	AAGE:3035907 3' similar to SW.:COPG_BOVIN
	Top Hit Descriptor	Homo saplens profein tyrosine phosphatase, receptor type, A (PTPRA), mRNA	Homo sapiens protein (vrosine phosphatase, receptor type A (PTPRA) mRNA	Homo saplens protein tyrosine phosphatase, receptor type, A (PTPRA) mRNA	Homo sapiens probable mannose binding Ctype lectin DC-SIGNR mRNA complete cds	Homo sapiens probable mannose binding C-type lectin DC-SIGNR mRNA, complete cds	Homo sapiens mRNA for KIAA0145 protein, partial cds	Homo sapiens similar to rat myomegalin (LOC64182), mRNA	Homo sapiens similar to rat myomegalin (LOC64182), mRNA	Homo saplens meningloma (disrupted in balanced translocation) 1 (MN1), mRNA	Homo sapiens mRNA for KIAA0833 protein, partial cds	4h80g05x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:18542963	qh90g05.x1 Soares NFL T GBC S1 Homo sapiens cDNA clone IMAGE 1854298 3	801310531F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3632070 5	za91c08x5 Soares fetal lung NbHL19W Homo saplens	801111970F1 NIH_MGC_16 Homo saplens cDNA clone IMAGE:3352840 5	601111970F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352840 57	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 3 (ABCA3), mRNA	Homo saplens ATP-binding cassette, sub-family A (ABC1), member 3 (ABCA3), mRNA	Homo sepiens chromosome 1p33-p34 beta-1 4-galactosyltransferase mRNA, complete ods	EST69129 Fetal lung II Homo sapiens cDNA 5' end	601312522F1 NIH_MGC_44 Homo saplens cDNA clone II	802153666F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4294601 5	602153666F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE;4294601 5	601125505F1 NIH_MGC_8 Homo saplens cDNA clone IMAGE:3345480 5	Homo sapiens mRNA for KIAA0454 protein, partial cds	Homo saplens mRNA for KIAA0454 protein, partial cds	Human transforming growth factor-beta (tgf-beta) mRNA, complete cds	Human transforming growth factor-beta (tgf-beta) mRNA, complete cds	Homo saplens hypothetical protein (FLJ11045), mRNA	Homo sapiens armadillo repeat gene deletes in velocardiofacial syndrome (ARVCF), mRNA	th60e12.x1 NCI_CGAP_Ov23 Homo saplens cDNA clone IMAGE:2122702 3' similar to TR:Q85560 Q85560	hn98d02x1 NCI_CGAP_Co14 Homo saplens cDNA clone IMAGE:3035907 3' similar to SW.COPG_BOVIN P53620 COATOMER GAMMA SUBUNIT;
21 112 218	Top Hit Database Source	IN.	<u>حا</u>	LN	NT	۲N	Ę	뉟	FA	LN	N	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	NT	LN L	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	. L	占	FN	N F	F	F	EST_HUMAN	EST_HUMAN
	Top Hit Acession No.	11421211 NT	11421211 NT	11421211 NT	-80 AF245219.1	-80 AF245219.1	-80 D63479.2	11641276 NT	11641276 NT	11417901 NT	1.0E-80 AB020640,1	8.0E-81 AI251752.1	8.0E-81 AI251752.1	8.0E-81 BE394525.1	7.0E-81 AI822115.1	-81 BE256829.1	6.0E-81 BE256829.1	4501848 NT	4501848 NT	6.0E-81 AF038660.1	6.0E-81 AA360017.1	6.0E-81 BE396092.1	6.0E-81 BF679022.1	6.0E-81 BF679022.1	5.0E-81 BE268042.1	5.0E-81 AB007923.1	5.0E-81 AB007923.1	5.0E-81 M60316.1	M60316.1	9506634 NT	11526341 NT	-81 AI521435.1	4.0E-81 AW779612.1
	Most Similar (Top) Hit BLAST E Value	1.0E-80	1.0E-80	1.0E-80	1.0E-80	1.0E-80	1.0E-80	1.0E-80	1.0E-80	1.0E-80	1.0E-80	8.0E-81	8.0E-81	8.0E-81	7.0E-81	8.0E-81	6.0E-81	6.0E-81	6.0E-81	6.0E-81	6.0E-81	6.0E-81	6.0E-81	6.0E-81	5.0E-81	5.0E-81	5.0E-81	5.0E-81	5.0E-81 M60316.1	5.0E-81	5.0E-81	4.0E-81	4.0E-81
	Expression Signal	2.84	1.72	1.72	1.21	1.21	0.95	5.25	5.25	1.57	3.08	1.46	1.48	8.46	3.58	5.28	5.26	2.1	2.1	0.97	1.36	1.61	2.29	2.29	2.8	1.83	1.83	0.77	0.77	2.23	1.3	2.03	1.31
-	ORF SEQ ID NO:	09688	34435	34436							31034	36515	36516			29728	29727	30630	30631	33253	34989	37723	31041	31042	27682	34143	34144	35383	35384	37491	37764	26109	27270
	Exon SEQ ID NO:	20824	21283				22972	23244	23244	24719	24853	23278	23278	23772	19839	17092	17092	18009	18009	20161	21824	24390	24803	24803	14942	21005	21005	22201	22201	24178	24423	13461	14555
	Probe SEQ ID NO:	8130	8601	8601	9185	9185	10325	10548	10548	12289	12498	10583	10583	11102	7152	4354	4354	5201	5201	7489	9136	11800	12430	12430	2214	8311	8311	9548	9548	11577	11839	686	1815

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Homo sapiens pleiotrophin (heparin binding growth factor 8, neurite growth-promoting factor 1) (PTN) mRNA Homo sapiens pleiotrophin (heparin binding growth factor 8, neurite growth-promoting factor 1) (PTN) mRNA ws90h03.x1 NCI\_CGAP\_Co3 Homo saplens cDNA clone IMAGE:2505269 3' similar to TR:043815 O43815 Homo sapiens calcium channel, voltage-dependent, L type, alpha 2/delta subunit (CACNA2) mRNA Homo sapiens ets varient gene 1 (ETV1), mRNA Human mRNA for amyloid A4(751) protein Human cone photoreceptor cGMP-phosphodiesterase alpha' subunit gene, exons 2 and 3 Human cone photoreceptor cGMP-phosphodiesterase alpha' subunit gene, exons 2 and 3 Homo saplens mRNA for Death-associated protein kinase 2, complete cds Homo sapiens acyl-Coenzyme A dehydrogenase family, member 8 (ACAD8), mRNA 601474072F1 NIH\_MGC\_68 Homo sapiens cDNA clone IMAGE:3877121 5' 801474072F1 NIH\_MGC\_68 Homo sapiens cDNA clone IMAGE:3877121 5' hg85c01.x1 NCI\_CGAP\_Kid11 Homo sapiens cDNA clone IMAGE:2952384 3' Homo sapiens hypothetical protein (LOC56589), mRNA Homo saplens acyl-Coenzyme A dehydrogenase family, member 8 (ACAD8), Homo saplens transcobalamin II; macrocytic anemia (TCN2), mRNA Homo sapiens vesicle trafficking protein sec22b (SEC22B) mRNA Homo sapiens vesicle trafficking protein sec22b (SEC22B) mRNA Homo sapiens calcineurh binding protein 1 (KIAA0330), mRNA Homo sapiens rab3 interacting protein variant 2 mRNA, partial cds Homo sapiens rab3 interacting protein variant 2 mRNA, partial cds Homo sapiens hypothetical protein FLJ20220 (FLJ20220), mRNA Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA Top Hit Descriptor Homo sapiens ligase I, DNA, ATP-dependent (LIG1), mRNA Homo sapiens beta-ureidoproplonase (LOC51733), mRNA Homo saplens beta-ureldoproplonase (LOC51733), mRNA Homo sapiens cullin 4A (CUL4A) mRNA, complete cds Homo sapiens mRNA for KIAA1345 protein, partial cds Homo saplens NF2 gene Homo saplens NF2 STRIATIN. EST\_HUMAN EST HUMAN EST\_HUMAN Top Hit Database Source 4506280 NT 4506280 NT 4757893 NT 눋 8923209 NT 11420544 NT 11439065JN1 2.0E-81 BE784636.1 E 2.0E-81 AW611542.1 E 2.0E-81 8923839 N 11439065 4759085 11417862 11417871 11417871 Top Hit Acession AW004608.1 3.0E-81 450 2.0E-81 BE784636.1 AF263306.1 AB018001.1 AF077188.1 AB037766.1 ģ AF263306. 4.0E-81 X06989.1 4.0E-81 U20197.1 3.0E-81 Y18000.1 U20197.1 3.0E-81 Y18000.1 4.0E-81 A 4.0E-81 4.0E-81 4.0E-81 4.0E-81 4.0E-81 4.0E-81 4.0E-81 4.0E-81 4.0E-81 4.0E-81 4.0E-81 4.0E-81 3.0E-81 4.0E-81 Most Similar (Top) Hit BLASTE 5.83 2.97 2.97 0.71 9.0 12.36 5.83 3.58 1,11 0,57 3,43 3,43 1,53 3.63 1.53 0.98 1.33 Expression Signal 29144 28254 33678 35935 35836 37086 31031 28400 29013 37087 31030 28401 ORF SEQ ID NO: 29510 34272 34980 35861 28580 34271 15605 15605 16507 20552 21814 25280 24831 13993 15093 15755 16372 24911 SEQ ID 20879 23807 16881 16881 15931 2837 2837 3755 2989 7857 12463 2989 11140 11928 12463 1244 Probe SEQ ID 3168 4139 8185 8443 9126 10070 11140 12597 1244 3619 4139 7177 10001

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100   100					,		
14149         26829         1.13         1.0E-81 W26539.1         EST HUMAN           16397         29037         1.07         1.0E-81 W26539.1         EST HUMAN           17214         29839         3.56         1.0E-81 AA040370.1         EST HUMAN           17335         29644         6.99         1.0E-81 BE047996.1         EST HUMAN           18075         30704         4.1         1.0E-81 BE047996.1         EST HUMAN           18076         30705         4.1         1.0E-81 BE047996.1         INT           18076         30706         4.1         1.0E-81 BE047996.1         INT           18076         30706         4.1         1.0E-81 BE04768.8         INT           18076         31273         3.47         1.0E-81 BE04256.9         INT           18240         31274         3.47         1.0E-81 BE04265.1         INT           19221         32216         0.59         1.0E-81 BE04267.1         INT           19221         32216         0.59         1.0E-81 A1142096         INT           22328         35624         6.09         1.0E-81 A1142096         INT           22328         35624         6.09         1.0E-81 A132269.1         INT	Exon SEQ ID NO:		<del></del>	<del></del>	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
18397         28037         1.07         1.0E-81 AW96058.1         EST_HUMAN           17214         28838         3.56         1.0E-81 AA040370.1         EST_HUMAN           17336         2864         6.99         1.0E-81 BE047996.1         EST_HUMAN           18076         30704         4.1         1.0E-81 BE047996.1         EST_HUMAN           18076         30704         4.1         1.0E-81 BE047996.1         EST_HUMAN           18076         30704         4.1         1.0E-81 BE047996.1         INT_HA2096 INT_HA2096           18214         30705         4.1         1.0E-81 BE047996.1         INT_HAAN           1826         31273         3.47         1.0E-81 BE048278.1         INT_HAAN           19221         32216         0.59         1.0E-81 BE048278.1         INT_HAAN           22328         35523         5.09         1.0E-81 BE048278.1         EST_HUMAN           22328         35524         5.09         1.0E-81 BE048278.1         EST_HUMAN           22528         35524         5.09         1.0E-81 BE048278.1         EST_HUMAN           22653         35866         3.27         1.0E-81 BE048278.1         EST_HUMAN           22653         35866         3.27         1.0	14149	6829	1.13	1.0E-81		EST_HUMAN	33f3 Human retina cDNA randomly primed sublibrary Homo sapiens cDNA
17214         28839         3.56         1.0E-81         BE047896.1         EST_HUMAN           17336         22964         6.99         1.0E-81         BE047896.1         EST_HUMAN           18076         37705         4.6         1.0E-81         11432966         NT           18076         30704         4.1         1.0E-81         11432966         NT           18076         30705         4.1         1.0E-81         11432966         NT           18076         3.47         1.0E-81         11432966         NT           1836         31273         3.47         1.0E-81         MA255569.1         EST_HUMAN           1836         31274         3.47         1.0E-81         11432966         NT           1836         31274         3.47         1.0E-81         MA255569.1         NT           18221         32218         0.59         1.0E-81         MA133269.1         NT           22328         35524         5.09         1.0E-81         AJ133269.1         NT           22328         35524         5.06         1.0E-81         BE54367.1         EST_HUMAN           2261         35661         3.27         1.0E-81         BE744545.1	16397	9037	1.07	1.0E-81		EST_HUMAN	EST372729 MAGE resequences, MAGF Homo sapiens CDNA
17336         29864         6.99         1.0E-81         BE047696.1         EST_HUMAN           17890         37765         4.69         1.0E-81         1.1432966         NT           18075         30704         4.1         1.0E-81         11432966         NT           18076         30705         0.85         1.0E-81         11432966         NT           18366         31273         3.47         1.0E-81         11420966         NT           18366         31274         3.47         1.0E-81         11420966         NT           18366         31274         3.47         1.0E-81         11420966         NT           18366         31274         3.47         1.0E-81         11420966         NT           19221         32216         0.59         1.0E-81         11420966         NT           19221         32216         0.59         1.0E-81         NT         NT           22328         35523         5.09         1.0E-81         AJ133269.1         NT           22328         35524         5.09         1.0E-81         BE968278.1         EST_HUMAN           22653         35865         3.27         1.0E-81         BE968278.1	17214	9839	3.56	1.0E-81		EST_HUMAN	zk45h09.r1 Soares_pregnant_uterus_NbHPU Homo saplens cDNA clone IMAGE:485825 5' similar to PIR:S52437 S52437 CDP-diacylgtycerol synthase - fruit fly;
17890         37795         4.6         1.0E-81         U87928.1         NT           18076         4.1         1.0E-81         11432966         NT           18076         4.1         1.0E-81         11432966         NT           18366         31273         3.47         1.0E-81         11432966         NT           18366         31273         3.47         1.0E-81         U62351.1         NT           18367         31274         3.47         1.0E-81         U62351.1         NT           18384         31796         1.81         1.0E-81         H720966         NT           19221         32216         0.59         1.0E-81         H720966         NT           19221         32216         0.59         1.0E-81         H7420966         NT           22328         35523         5.09         1.0E-81         H1420965         NT           22328         35524         5.09         1.0E-81         H243269.1         EST_HUMAN           22519         5.09         1.0E-81         H258278.1         EST_HUMAN           22528         35524         5.09         1.0E-81         BE564367.1         EST_HUMAN           22653	17335	9964	6.99	1.0E-81		EST_HUMAN	245c04.y1 NCI_CGAP_Brn52 Homo saplens cDNA clone IMAGE:2291526 5'
18076         30704         4.1         1.0E-81         11432966         IT           18076         30705         4.1         1.0E-81         11432966         IT           18214         30922         0.85         1.0E-81         14235663.1         EST_HUMAN           18365         31274         3.47         1.0E-81         U62361.1         INT           18364         31724         3.47         1.0E-81         U62361.1         INT           19221         32216         0.59         1.0E-81         H720965         INT           19221         32216         0.59         1.0E-81         M1420965         INT           19221         32216         0.59         1.0E-81         H720965         INT           22328         35623         5.09         1.0E-81         M1430965         INT           22328         35524         5.09         1.0E-81         BE564367.1         EST_HUMAN           22659         35715         5.06         1.0E-81         BE564367.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           23701         36966         1.56-81         BE744546.1	17890	7795	4.69	1.0E-81		LZI	Human aconitate hydratase (ACO2) gene, exon 3
18276         30705         4.1         1.0E-81         11432966         NT           18366         31273         3.47         1.0E-81         JA255663.1         EST_HUMAN           18366         31274         3.47         1.0E-81         JU52351.1         NT           18261         31274         3.47         1.0E-81         JU52351.1         NT           18262         31274         3.47         1.0E-81         JH420966         NT           19221         32216         0.59         1.0E-81         J1420966         NT           19221         32216         0.59         1.0E-81         NT         NT           20333         33444         8.45         1.0E-81         AJ133269.1         NT           22328         35524         5.09         1.0E-81         BE98278.1         EST_HUMAN           22328         35524         5.06         1.0E-81         BE64367.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           23700         36966         1.0E-81         AW9844686.1	18075	0704	4.1	1.0E-81	11432966	LN	Homo sapiens polymerase (DNA directed), gamma (POLG), mRNA
18214         30922         0.85         1.0E-81         AA255659.1         EST_HUMAN           18365         31273         3.47         1.0E-81         BE2351.1         NT           18366         31274         3.47         1.0E-81         BF74641.1         NT           19221         32218         0.59         1.0E-81         BF74641.1         NT           19221         32218         0.59         1.0E-81         BF74641.1         NT           20333         33444         8.45         1.0E-81         AJ33269.1         NT           22328         35524         5.09         1.0E-81         BE98278.1         EST_HUMAN           22659         35715         5.06         1.0E-81         BE98278.1         EST_HUMAN           22651         35686         3.27         1.0E-81         BE98278.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744546.1         EST_HUMAN           23051         36966         1.0E-81         AW897560.1         EST_HUMAN           23700         36966         1.0E-81         AW894696.1 <td>18075</td> <td>0705</td> <td>4.1</td> <td>1.0E-81</td> <td>11432966</td> <td>F</td> <td>Homo saplens polymerase (DNA directed), gamma (POLG), mRNA</td>	18075	0705	4.1	1.0E-81	11432966	F	Homo saplens polymerase (DNA directed), gamma (POLG), mRNA
18366         31273         3.47         1.0E-81         U62351.1         NT           1834         31274         3.47         1.0E-81         U52351.1         NT           1824         31274         3.47         1.0E-81         BF674641.1         EST_HUMAN           19221         32216         0.59         1.0E-81         11420666 NT         NT           19221         32219         0.59         1.0E-81         11432666 NT         NT           20333         33444         8.45         1.0E-81         AJ133269.1         NT           22328         35524         5.09         1.0E-81         BE668278.1         EST_HUMAN           22529         35624         5.09         1.0E-81         BE664367.1         EST_HUMAN           22651         35715         5.06         1.0E-81         BE64367.1         EST_HUMAN           22653         35865         3.27         1.0E-81         BE64367.1         EST_HUMAN           22653         35866         3.27         1.0E-81         AM8474645.1         EST_HUMAN           23700         36269         1.0E-81         AM8474645.1         EST_HUMAN           23701         36966         1.0E-81         AW844986.	18214	0922	0.85			EST_HUMAN	z85d06.r1 Soares, NhHMPu, S1 Homo sapiens cDNA clone IMAGE:682475 5' similar to SW:PRI2_HUMAN P49643 DNA PRIMASE 58 KD SUBUNIT;
18366         31274         3.47         1.0E-81         U52351.1         NT           18324         31796         1.81         1.0E-81         BF674641.1         EST_HUMAN           19221         32218         0.59         1.0E-81         11420965 NT         EST_HUMAN           19401         32416         0.87         1.0E-81         11432966 NT         NT           22328         35523         5.09         1.0E-81         BE968278.1         EST_HUMAN           22328         35524         5.09         1.0E-81         BE968278.1         EST_HUMAN           22528         35624         5.06         1.0E-81         BE664367.1         EST_HUMAN           22651         35715         5.06         1.0E-81         BE64367.1         EST_HUMAN           22653         35865         3.27         1.0E-81         BE744545.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           23700         36966         1.0E-81         AW844986.1         EST_HUMAN           23700         36966         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.0E-81         AW84498	18365	1273	3.47	1.0E-81		F	Homo sapiens arm-repeat protein NPRAP/neurojungin (CTNND2) mRNA, partial cds
18834         31796         1.81         1.0E-81         BF674641.1         EST_HUMAN           19221         32218         0.59         1.0E-81         11420966         NT           19401         32416         0.87         1.0E-81         11420966         NT           20333         33444         8.45         1.0E-81         AJ133269.1         NT           22328         35524         5.09         1.0E-81         BE668278.1         EST_HUMAN           22328         35524         5.09         1.0E-81         BE668378.1         EST_HUMAN           22559         35715         5.06         1.0E-81         BE684367.1         EST_HUMAN           22653         35863         1.59         1.0E-81         BE64367.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           23651         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           23700         36967         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.0E-81         AW844986.1	18365	1274	3.47	1.0E-81		FZ	Homo saplens arm-repeat protein NPRAP/neurojungin (CTNND2) mRNA, partial cds
19221         32218         0.59         1.0E-81         11420966 INT           19401         32416         0.59         1.0E-81         11420965 INT           19401         32416         0.87         1.0E-81         11432966 INT           20333         33444         8.45         1.0E-81         AJ133269.1         INT           22328         35524         5.09         1.0E-81         BE968278.1         EST HUMAN           22328         35524         5.09         1.0E-81         BE968278.1         EST HUMAN           22559         35745         5.06         1.0E-81         BE564367.1         EST HUMAN           22653         35866         3.27         1.0E-81         BE744546.1         EST HUMAN           22653         35866         3.27         1.0E-81         BE744546.1         EST HUMAN           23051         36269         1.59         1.0E-81         BR744546.1         EST HUMAN           23700         36967         1.0E-81         AW844986.1         EST HUMAN           23700         36967         1.0E-81         AW844986.1         EST HUMAN           24108         37421         1.0E-81         AW946968.1         EST HUMAN <td< td=""><td>18834</td><td>1796</td><td>1.81</td><td>1.0E-81 E</td><td></td><td>EST_HUMAN</td><td>602137864F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4274535 5</td></td<>	18834	1796	1.81	1.0E-81 E		EST_HUMAN	602137864F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4274535 5
19401         32219         0.59         1.0E-81         11420965 NT           19401         32416         0.87         1.0E-81         AJ133269.1         NT           20333         33444         8.45         1.0E-81         BE68278.1         EST_HUMAN           22328         35523         5.09         1.0E-81         BE68278.1         EST_HUMAN           22328         35524         5.09         1.0E-81         BE68278.1         EST_HUMAN           22651         35715         5.06         1.0E-81         BE68378.1         EST_HUMAN           22653         35865         3.27         1.0E-81         BE744546.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744546.1         EST_HUMAN           23051         36269         1.59         1.0E-81         BE744546.1         EST_HUMAN           23700         36966         1.37         1.0E-81         AW897660.1         EST_HUMAN           23700         36967         1.37         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.37         1.0E-81         AW960688.1         EST_HUMAN           24108         37421         1.39	19221	2218	0.59	1.0E-81	11420965	F	Homo sapiens phosphodiesterase 1C, calmodulin-dependent (70kD) (PDE1C), mRNA
19401         32416         0.87         1.0E-81         AJ133269.1         NT           20333         33444         8.45         1.0E-81         11432966 NT           22328         35523         5.09         1.0E-81         BE968278.1         EST_HUMAN           22519         35745         5.06         1.0E-81         BE564367.1         EST_HUMAN           22651         35745         5.06         1.0E-81         BE564367.1         EST_HUMAN           22653         35865         3.27         1.0E-81         BE744545.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744546.1         EST_HUMAN           23051         36269         1.59         1.0E-81         BE744546.1         EST_HUMAN           23700         36966         1.0E-81         AW897660.1         EST_HUMAN           23700         36967         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.0E-81         AW986068.1         EST_HUMAN           24108         37421         1.99         1.0E-81         AW986068.1         EST_HUMAN           24622         31003         4.13         1.0E-81         BF204283.1         <	19221	2219	0.59	~	11420965	卢	Homo sapiens phosphodiesterase 1C, calmodulin-dependent (70kD) (PDE1C), mRNA
22328         35524         8.45         1.0E-81         11432966         NT           22328         35524         5.09         1.0E-81         BE968278.1         EST_HUMAN           22519         35715         5.06         1.0E-81         BE664367.1         EST_HUMAN           22651         35663         1.59         1.0E-81         BE64367.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744546.1         EST_HUMAN           23051         36269         1.59         1.0E-81         BW897660.1         EST_HUMAN           23700         36966         1.97         1.0E-81         AW897660.1         EST_HUMAN           23700         36966         1.97         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.97         1.0E-81         AW984698.1         EST_HUMAN           24108         2741         1.9         1.0E-81         BW994698.1         EST_HUMAN           24108         37421         1.9         1.0E-81         BW99698.1         EST_HUMAN           28622         31063	19401	2416	0.87				Homo sapiens caveolin-1/-2 locus, Contig1, D7S522, genes CAV2 (exons 1, 2a, and 2b), CAV1 (exons 1 and 2)
22328         35524         5.09         1.0E-81         BE658278.1         EST_HUMAN           22328         35524         5.06         1.0E-81         BE564367.1         EST_HUMAN           22651         35745         5.06         1.0E-81         BE564367.1         EST_HUMAN           22653         35863         1.59         1.0E-81         BE744545.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           23051         36269         1.59         1.0E-81         AW844686.1         EST_HUMAN           23700         36966         1.97         1.0E-81         AW844686.1         EST_HUMAN           23700         36967         1.97         1.0E-81         AW844686.1         EST_HUMAN           23700         36967         1.97         1.0E-81         AW844686.1         EST_HUMAN           24108         37421         1.99         1.0E-81         AW844686.1         EST_HUMAN           24622         31093         4.13         1.0E-81         BY846686.1         EST_HUMAN           25452	20333	3444	8.45	1.0E-81	11432966	トラ	Homo sapiens polymerase (DNA directed), gamma (POLG), mRNA
22328         35524         5.09         1.0E-81         BE958278.1         EST HUMAN           22619         35715         5.06         1.0E-81         BE564367.1         EST HUMAN           22651         35863         1.59         1.0E-81         BE564367.1         EST HUMAN           22653         35865         3.27         1.0E-81         BE744545.1         EST HUMAN           23051         36269         1.59         1.0E-81         BE744545.1         EST HUMAN           23700         36269         1.59         1.0E-81         AW844986.1         EST HUMAN           23700         36967         1.97         1.0E-81         AW844986.1         EST HUMAN           23700         36967         1.97         1.0E-81         AW844986.1         EST HUMAN           23700         36967         1.97         1.0E-81         AW844986.1         EST HUMAN           24108         37421         1.99         1.0E-81         AW9960658.1         EST HUMAN           24622         31093         4.13         1.0E-81         BF204283.1         EST HUMAN           12839         25452         3.6         8.0E-82 AF191406.1         NT	22328	5523	5.09			EST_HUMAN	601645051F1 NIH_MGC_56 Home saplens cDNA clone IMAGE:3930228 5
22619 35715 5.06 1.0E-81 BE564367.1 EST_HUMAN 22681 35863 1.59 1.0E-81 BE744545.1 EST_HUMAN 22683 35866 3.27 1.0E-81 BE744545.1 EST_HUMAN 23651 36269 1.59 1.0E-81 BE744545.1 EST_HUMAN 23651 36269 1.59 1.0E-81 BE744565.1 EST_HUMAN 23700 36966 1.59 1.0E-81 AW844986.1 EST_HUMAN 23700 36967 1.97 1.0E-81 AW844986.1 EST_HUMAN 16397 23700 36967 1.97 1.0E-81 AW844986.1 EST_HUMAN 1637 23700 36967 1.97 1.0E-81 AW844986.1 EST_HUMAN 23700 36967 1.99 1.0E-81 AW844986.1 EST_HUMAN 1637 23703 4.13 1.0E-81 BF204283.1 EST_HUMAN 24108 37421 1.99 1.0E-81 BF204283.1 EST_HUMAN 25652 31093 4.13 1.0E-81 BF204283.1 EST_HUMAN 172839 25452 31693 8.0E-82 AF161406.1 NT	22328	5524	5.09			EST HUMAN	601645051F1 NIH_MGC_56 Hamo sapiens cDNA done IMAGE:3830228 57
22651         35663         1.59         1.0E-81         AAG30784.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           22683         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           23051         36269         1.59         1.0E-81         AW897560.1         EST_HUMAN           23700         36966         1.97         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.97         1.0E-81         AW844986.1         EST_HUMAN           24108         37421         1.99         1.0E-81         AW960658.1         EST_HUMAN           24622         31093         4.13         1.0E-81         BF204253.1         EST_HUMAN           12839         25452         3.6         8.0E-82 AF161406.1         NT	22519	5715	5.06			EST_HUMAN	601343180F1 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:3685463 5'
22653         35865         3.27         1.0E-81         BE744546.1         EST_HUMAN           22653         35866         3.27         1.0E-81         BE744546.1         EST_HUMAN           23051         36269         1.59         1.0E-81         AW897660.1         EST_HUMAN           23700         36966         1.97         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.97         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.97         1.0E-81         AW844986.1         EST_HUMAN           24108         37421         1.99         1.0E-81         BF204253.1         EST_HUMAN           24622         31093         4.13         1.0E-81         BF204253.1         EST_HUMAN           12839         25452         3.6         8.0E-82         AF161406.1         NT	22651	5863	59	1.0E-81.A		ST HUMAN	ac14d06.s1 Stratagene HeLa cell s3 937216 Homo sapiens cDNA clone INACE:856427 3' similar to SW:YB36_YEAST P38126 HYPOTHETICAL 60.5 KD PROTEIN IN RPS101-RPS13 INTERGENIC REGION.
22653         35866         3.27         1.0E-81         BE744545.1         EST_HUMAN           23051         36269         1.59         1.0E-81         AW897650.1         EST_HUMAN           23540         36787         2.8         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.97         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.97         1.0E-81         AW844986.1         EST_HUMAN           24108         25037         1.72         1.0E-81         AW950658.1         EST_HUMAN           24408         37421         1.99         1.0E-81         BF204253.1         EST_HUMAN           22622         31093         4.13         1.0E-81         BF204253.1         EST_HUMAN           12839         25452         3.6         8.0E-82 AF161406.1         NT	22653	5885	L	1.0E-81 E		EST HUMAN	601577339F1 NIH_MGC_9 Homo saplens cDNA done IMAGE:3838280 5
23051         36259         1.59         1.0E-81 AW897650.1         EST_HUMAN           23540         36787         2.8         1.0E-81 AW844986.1         EST_HUMAN           23700         36966         1.97         1.0E-81 AW844986.1         EST_HUMAN           23700         36967         1.97         1.0E-81 AW844986.1         EST_HUMAN           24108         25037         1.72         1.0E-81 AW84988.1         EST_HUMAN           24108         3721         1.99         1.0E-81 BF204253.1         EST_HUMAN           24622         31093         4.13         1.0E-81 BF204253.1         EST_HUMAN           12839         25452         3.6         8.0E-82 AF161406.1         NT	22653	5866	L	1.0E-81 E		EST_HUMAN	601577339F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3838280 5
23540         36787         2.9         1.0E-81         8923698         NT           23700         36966         1.97         1.0E-81         AW844986.1         EST_HUMAN           23700         36967         1.97         1.0E-81         AW960658.1         EST_HUMAN           24108         37421         1.99         1.0E-81         BF204263.1         EST_HUMAN           24622         31093         4.13         1.0E-81         H1418138         NT           12839         25452         3.6         8.0E-82         AF161406.1         NT	23051	6269	1.59	1.0E-81 A		ST_HUMAN	CM3-NN0059-140400-147-a12 NN0059 Homo sapiens cDNA
23700         36966         1.97         1.0E-81 AW844986.1         EST_HUMAN           23700         38967         1.97         1.0E-81 AW844986.1         EST_HUMAN           16397         29037         1.72         1.0E-81 AW96068.1         EST_HUMAN           24108         37421         1.99         1.0E-81 BF204263.1         EST_HUMAN           24622         31093         4.13         1.0E-81         H1418138 NT           12839         25452         3.6         8.0E-82 AF161406.1         NT	23540	6787	2.9	1.0E-81	8923698		Homo sapiens gogin-like protein (GLP), mRNA
23700         36967         1.97         1.0E-81 AW844986.1         EST_HUMAN           16397         29037         1.72         1.0E-81 AW960658.1         EST_HUMAN           24108         37421         1.99         1.0E-81 BF204253.1         EST_HUMAN           24622         31093         4.13         1.0E-81         11418138 NT           12839         25452         3.6         8.0E-82 AF161406.1         NT	23700	9969	1.97				MR0-CT0006-250599-019 CT0006 Homo sapiens cDNA
16397         29037         1.72         1.0E-81 AW960658.1         EST HUMAN           24108         37421         1.99         1.0E-81 BF204263.1         EST HUMAN           24622         31093         4.13         1.0E-81         11418138 NT           12839         25452         3.6         8.0E-82 AF161406.1         NT	23700	6967	1.97	_			MR0-CT0006-250599-019 CT0006 Homo sapiens cDNA
24108         37421         1.99         1.0E-81         BF204253.1         EST_HUMAN           24622         31093         4.13         1.0E-81         11418138 NT           12839         25452         3.6         8.0E-82         AF161406.1         NT	16397	9037	1.72				EST37229 MAGE resequences, MAGF Homo sapiens cDNA
24622 31093 4.13 1.0E-81 11418138 NT 12839 25462 3.6 8.0E-82 AF161406.1 NT	24108	7421	1.99	1.0E-81 E			601867714F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4110459 5'
12839 25452 3.6 8.0E-82 AF161406.1  NT	24622	1093	4.13		18138	トフ	Homo sapiens phorbolin (similar to apolipoprotein B mRNA editing protein) (DJ742C19.2), mRNA
	12839	5452	3.6			-	Homo saplens HSPC288 mRNA, partial cds

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Table 4
Single Exon Probes Expressed in Brain

																			<b>.</b>	-		,4 594	nd" Aun	42*	.76	بد س	dje, ser s	3V	E SERVER ER ELLE
Top Hit Descriptor	Homo sapiens HSPC288 mRNA, partial cds	Human CRFB4 gene, partial cds	Human CRFB4 gene, partial cds	Human CRFB4 gene, partial cds	Homo sapiens mRNA for KIAA1327 protein, partial cds	Homo saplens glutathlone peroxidase 5 (epididymal androgen-related protein) (GPX5), transcript variant 2,	וווערא	Homo sapiens hypothetical protein FLJ20461 (FLJ20461), mKNA	601458531F1 NIH_MGC_66 Homo saplens cDNA clone IMAGE:3862086 5	AU144050 HEMBA1 Homo sapiens cDNA clone HEMBA10007523'	ae68e04.s1 Stratagene schizo brain S11 Homo saplens cDNA clone IMAGE:969342.3	Inf69e11.s1 NCI_CGAP_Co3 Homo sapiens cDNA clone IMAGE:925196 3'	Homo sapiens alpha-tubulin isoform 1 mRNA, complete cds	QV2-HT0540-120900-362408 HT0540 Homo sapiens cDNA	QV2-HT0540-120900-362408 HT0540 Homo sapiens cDNA	Human von Willebrand factor gene, exon 9	wp75e09.x1 NCI_CGAP_Brn25 Homo saplens cDNA clone IMAGE:2467624 3' similar to TR:O75276 075276 PKD1:	Homo saplens presentin-1 gene, exons 1 and 2	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease) (APP), mRNA	RC2-BN0120-010400-013-f02 BN0120 Homo sapiens cDNA	Homo saplens transforming growth factor beta-activated kinase-binding protein 1 (TAB1), mRNA	ANG. 700 A. V. and II. and II. A. V. and II. A. V. and I. J. J. and I. J. J. and I. J. J. and I. J. and I.	ai23e05.s1 Soares testis NHT Home sapiens cDNA clone 1343648.3*	RC6-PT0001-190100-021-B02 PT0001 Homo saplens cDNA	Homo sapiens chromosome 21 segment HS21C085	RC1-BN0005-260700-018-g04 BN0005 Homo sapiens cDNA	Homo sapiens adenylate cyclase activating polypeptide 1 (pituitary) receptor type I (ADCYAP1R1) mRNA	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2) mRNA	
Top Hit Datebase Source	ΤN	LN.	FZ	Ę	LZ	ļ	ž!	. 1	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	F	EST HUMAN	EST HUMAN	۲	FST HIMAN	Z	Ę	EST_HUMAN	۲	1	EST HUMAN	EST HUMAN	Z LZ	EST_HUMAN	Ę	TN	
Top Hit Acession No.	8.0E-82 AF161406.1	J08988.1	108988.1	J08988.1	8.0E-82 AB037748.1		N 10001/0	8923432 NT				5.0E-82 AA515512.1		l				4 0E-82 AF029701 2	2166	3E005705.1	3.0E-82 5174702 NT	111 0070007	A725848 1	W875073.1	3.0E-82 AL163285,2	BE813232.1	4501922 NT	5453811 NT	
Most Similar (Top) Hit BLAST E Value	8.0E-82	8.0E-82	8.0E-82 U08988.1	8.0E-82	8.0E-82	10	8.UE-82	8.0E-82	7.0E-82 E	7.0E-82	7.0E-82	5.0E-82	4.0E-82	4.0E-82	4.0E-82	4.0E-82 M25833.1	4 0E-82	4 0F-82 /	3.0E-82	3.0E-82	3.0E-82	20 10 0	3.0E-82/	3.0E-821/	3.0E-82/	3.0E-82	3.0E-82	3.0E-82	
Expression Signal	2.45	1.1	2.83	0.84	1.42		1.43	60	1.7	1.2	1.71	0.71	49.82	8.0	8.0	0.65	11 61	5 05	21.65	3.11	5.7	2007	18.58	1.25	3.44	1.91	1.58	2.52	
ORF SEQ ID NO:	25452	25704	26227	26306	26907		27089	29585		28216	37682	29473	27103	30915	30916	31381	37633		25721	26110	26203	00000	20230	26758	26881	27341	27459		
SEQ ID NO:	12839	13065	13567	13636	14221		ı	- [	- 1	ĺ		16847	14412	18208	1	18466	24310	1	13079	13462	13542	40000	1	1	14197	14631	14735	16028	
Probe SEQ ID NO:	104	257	795	867	1474		1654	4219	· 1433	2769	11759	4104	1666	5409	5409	5671	11716	12374	27.1	687	770	0.00	1039	1333	1450	1894	2000	3266	

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2.0E-82 Al476428.1 ES 2.0E-82 11321570 NT 2.0E-82 7857340 NT 2.0E-82 7857340 NT 2.0E-82 7857340 NT 2.0E-82 788032.1 NT 2.0E-82 V88032.1 NT 2.0E-82 11417191 NT 2.0E-82 11417191 NT 2.0E-82 1080738.1 NT
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33482 34035 34387 34388 35871 37187 37187 37188

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	Top Hit Descriptor	zi01g09.r1 Scares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:429668 5'	Homo sapiens SRY (sex determining region Y)-box 10 (SOX10), mRNA	Homo sapiens melanoma differentiation associated protein-5 (MDA5), mRNA	601510859F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3912207 5'	RC4-BT0310-110300-015-110 BT0310 Homo saplens cDNA	Homo sapiens mRNA for KIAA0538 protein, partial cds	Homo sapiens mRNA for KIAA1417 protein, partial cds	Homo sapiens mRNA for KIAA0662 protein, partial cds	UI-H-BW 1-aca-f-03-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3084053 3'	Homo sapiens chromosome 21 segment HS21C009	602150403F1 NIH_MGC_81 Homo saplens cDNA clone IMAGE:4291561 5'	601117160F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3357734 5'	601273346F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3614362 5'	za48f12.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:296823 3'	QV4-LT0016-271299-068-h11 LT0016 Homo sapiens cDNA	no12h01.s1 NCL CGAP Phet Homo sapiens cDNA clone IMAGE:1100497 3' similar to contains Alu	repetitive element;	7p37e07.xr·NCL_CGAP_Pr28 Homo saplens cDNA clone IMAGE:3647893 3' similar to TR:Q9Y3I6 Q9Y3I6 DJ207H1.1 :	Homo sapiens KIAA0100 gene product (KIAA0100), mRNA	Homo sapiens transcription factor CA150 (CA150) mRNA	Homo sapiens transcription factor CA150 (CA150) mRNA	Human platelet Glycoprotein IIb (GPIIb) gene, exons 2-29	ht31ht03.x1 Soares_NFL_T_GBC_S1 Homo saptens cDNA clone IMAGE:2933525 3' similar to SW:YBEB_HAEIN P44471 HYPOTHETICAL PROTEIN HI0034.;	QV4-ST0234-181199-037-f05 ST0234 Homo sapiens cDNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens VAMP (vesicle associated membrane protein)-associated protein A (33kD) (VAPA) mRNA,	and translated products	Homo sapiens hyperion gene, exons 1-50	Homo sapiens met proto-oncogene (hepatocyte growth factor receptor) (MET), mRNA	Homo sapiens myomesin (M-protein) 2 (165kD) (MYOM2), mRNA	Homo sapiens pre-mRNA splicing factor similar to S. cerevisiae Prp18 (PRP18), mRNA	Homo sepiens pre-mRNA splicing factor similar to S. cerevislae Prp18 (PRP18), mRNA
	Top Hit Database Source	EST HUMAN	NT	LN	EST HUMAN	EST HUMAN	NT	LN	NT	EST_HUMAN	LN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN		EST_HUMAN	FST HUMAN	Į.	L'N	N	LN L	EST HUMAN	EST HUMAN	LN		L	LN	NT	NT	LN-	N.
	Top Hit Acession No.	2.0E-82 AA011278.1	11418097 NT	11545921 NT	.0E-82 BE885106.1	.0E-82/BE064386.1	0E-82 AB011110.2	0E-82 AB037838.1	0E-82 AB014562.1	.0E-82 BF515938.1	.0E-82 AL163209.2	9.0E-83 BF672220.1	9.0E-83 BE253347.1	8.0E-83 BE383973.1	V66951.1	.0E-83 AW385529.1		OE-83 AA584655.1	0E-83 BF221813 1	11426657 NT	5729753 NT	5729753 NT	V33320.1	6.0E-83 AW573088 1	AW816405.1	6.0E-83 AF231919.1		4507866 NT	4,010770.1	11422024 NT	6.0E-83 4505314 NT	11430647 NT	11430647 NT
	Most Similar (Top) Hit BLAST E Value	2.0E-82	2.0E-82	1.0E-82	1.0E-82 E	1.0E-82	1.0E-82	1.0E-82	1.0E-82	1.0E-82	1.0E-82	9.0E-83	9.0E-83	8.0E-83	8.0E-83 N66951.1	7.0E-83		7.0E-83 /	7.05-83	7.0E-83	7.0E-83	7.0E-83	6.0E-83 M33320.1	6.05-83	6.0E-83/	6.0E-83 /		6.0E-83	6.0E-83	6.0E-83	6.0E-83	6.0E-83	6.0E-83
	Expression Signal	3.47	1.95	1.14	0.77	3.1	1.28	1.13	0.59	1.17	2.34	4.51	0.53	3.33	5.63	76.0		1.88	89.8	0.58	4.1	1.4	1.98		0.71	1.08		2.02	1.52	2.27	2.85	2.34	2.34
	ORF SEQ ID NO:			25985		26679					36576	34449	36039	26816	27115	26759				31702		37635		27024				30641	31674	33160	35413	35517	
	SEO ID NO:	24844	25029	13358	[		14013	21533	1	22793	23337	21307	22822	14139	15523	ſ		15635	17407	Ι.		24311	L	14520	1_	L	ĺ	18019		_	L.		22321
	Probe SEQ ID NO:	12485	12775	578	1186	1263	1284	8841	9553	10145	10646	8615	10174	1392	1676	1335		2868	4785	5960	11717	11717	394	1770	3017	3046		5211	6933	7401	9575	6996	6996

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Single Exon Probes Expressed in Brain

Γ	Т	T	Т	Т	Т	Т	Т	Г	Т	Т	T -	Т	lo-	Т	TĨ	T	Ť	Ť	1	Ť	F	Ť	Γ	T	r	T	121	1-0
Top Hit Descriptor	ab14e10.s1 Stratagene lung (#937210) Homo sapiens cDNA cione IMAGE:840810 3' similar to contains THR.Q THR repetitive element;	Homo saplens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1) genes, complete cds	Human succinate dehydrogenase Iron-protein subunit (sdhB) gene, exon 5	Homo sapiens 26S proteasome regulatory subunit (SUG2) mRNA, complete cds	Novel human gene mapping to chomosome X	Homo sapiens deoxyribonuclease I (DNASE1), mRNA	Homo saplens catalase (CAT) mRNA	Homo sapiens catalase (CAT) mRNA	Homo sapiens EGF-like repeats and discoidin Filike domains 3 (ED(L3), mRNA	Homo sapiens EGF-like repeats and discoldin I-like domains 3 (EDIL3), mRNA	Homo sepiens mannosidase, beta A, Iysosomal (MANBA) gene, and ubiquitin-conjugating enzyme E2D 3 (UBE2D3) genes, complete ods	EST79542 Placenta I Homo sapiens cDNA similar to similar to endogenous retrovirus ERV9	np87c07.s1 NCL_CGAP_Thy1 Homo sapiens cDNA clone IMAGE:1133292 similar to contains THR.12 THR repetitive element :	q73e06x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1755682 3'	ot64g05.s1 Soares, lestis, NHT Homo sapiens cDNA clone IMAGE:1621592 3' similar to TR:Q92814 Q92614 MYELOBLAST KIAA0216.;	ot64g05.s1 Soares_testis_NHT Homo sapiens CDNA clone IMAGE:1821592.3' similar to TR.Q92814 Q92814 MYELOBLAST KIAA0216.	2848f12.51 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:295823 31	RC6-ET0048-280600-013-H12 ET0046 Homo sapiens cDNA	Homo sapiens sai (Drosophila)-like 1 (SALL1), mRNA	Homo sapiens chromosome 21 segment HS21 C002	Homo sapiens hematopoletic progenitor cell antigen CD34 precursor (CD34) mRNA, partial cds	Homo sapiens ankyrin repeat-containing protein ASB-2 (LOC51676), mRNA	Homo sapiens ankyrin repeat-containing protein ASB-2 (LOC51676), mRNA	Human carcinoembryonic antigen gene family member 18 (CGM18) gene, exons A1 and B1	Homo saplens membrane protein CH1 (CH1), mRNA	601507482F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3909068 5'	Homo saplens F-box protein Fbl3b (FBL3B) mRNA, partial cds	Homo sapiens F-box protein Fbl3b (FBL3B) mRNA, partial cds
Top Hit Database Source	EST_HUMAN	۲	LN.	LZ	L	NT	NT	NT	LZ.	L	LΝ	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	Γ		L	LN	LN	NT	LN		T_HUMAN		NT
Top Hit Acession No.	)E-83 AA486105.1	DE-83 AF240786.1			DE-83 AL 133207.2	4885190 NT	4557013 NT	4557013 NT	5031660 NT	5031660 NT	E-83 AF224669.1	DE-83 AA368311.1	E-83 AA632654.1	E-83 AI217223.1	E-83 AA993492.1		2.0E-83 N66951.1	Γ	11430834 NT			T706398 NT	7706398 NT		081			П
Most Similar (Top) Hit BLAST E Value	6.0E-83	6.0E-83	5.0E-83	5.0E-83 /	5.0E-83	5.0E-83	5.0E-83	5.0E-83	5.0E-83	5.0E-83		3.0E-83	3.0E-83 /	3.0E-83	2.0E-83	2.0E-83/4	2.0E-83 N	2.0E-83 E	2.0E-83	2.0E-83	2.0E-83 A	2.0E-83	2.0E-83	2.0E-83∫L	2.0E-83	2.0E-83	2.0E-83 A	2.0E-83 A
Expression Signal	2.53	4.27	2.03	1.55	1.18	72.0	11.53	11.53	1.07	1.07	1.72	4.9	1.33	0.92	1.86	1.86	4.07	1.1	1.89	0.7	4.11	6.14	6.14	6.0	0.85	1.31	1.12	6.38
ORF SEQ ID NO:					29022	29275	30350	30351	30428	30429	26039				27240	27241	27365	28268			29668	29968	29969	30620	31468	31603	32423	33095
Exon SEQ ID NO:	24117	24472	13892			16636			17812	17812	13404	13742	15485	19250	.14532	14532	14655	15624	16025				17339					20017
Probe SEQ ID NO:	11517	11908	928	2043	3829	3886	5020	5020	5093	5093	625	716	2780	6483	1792	1792	1918	2856	3263	3758	4302	4604	4604	5189	5755	5875	6647	7335

PCT/US01/00667

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			Γ			T	٦		П									eА	θA	-	" [	-				Ü	): S	ا. دا				6E
Top Hit Descriptor	601822090F1 NIH_MGC_75 Homo sapiens cDNA clone IMAGE:4042318 5'	Homo sapiens mRNA for brain ryanodine receptor, complete cds	Homo saciens mRNA for brain reanodine recentor, complete cds		Kattus norvegicus densin-180 mKNA, complete cas	Homo sapiens protein kinase CK2 catalytic subunit alpha gene, exon 1	Homo sapiens protein kinase CK2 catalytic subunit alpha gene, exon 1	Homo sapiens phosphorylase kinase, gamma 1 (muscle) (PHKG1) mRNA	Homo sapiens phosphoryase kinase, gamma 1 (muscle) (PHKG1) mRNA	Human neural cell adhesion molecule (N-CAM) secreted isoform mRNA, 3' end	Human neural cell adhesion molecule (N-CAM) secreted Isoform mRNA, 3' end	AU117659 HEMBA1 Homo saplens cDNA clone HEMBA1001910 5'	UI-HF-BN0-amd-h-07-0-UI,r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3081852 5'	Homo sapiens KIAA0985 protein (KIAA0985), mRNA	DKFZp547J135_r1 547 (synonym: hfbr1) Homo saplens cDNA clone DKFZp547J135 5'	DKFZp547J135_r1 547 (synonym: hfbr1) Homo sapiens cDNA clone DKFZp547J135 5	Homo saplens gene for AF-6, complete cds	Homo sapiens hydroxyacyl-Coenzyme A dehydrogenase/3-ketoacyl-Coenzyme A thiolase/enoyl-Coenzyme A hydratase (trifunctional protein), beta subunit (HADHB) mRNA	Homo sapiens hydroxyacyi-Coenzyme A dehydrogenase/3-ketoacyi-Coenzyme A thiolase/enoyi-Coenzyme A	hydratase (trifunctional protein), beta subunit (HADHB) mRNA	Homo sapiens lipopolysaccharide-binding protein (LBP) mRNA, complete cds	Homo sapiens lipopolysaccharide-binding protein (LBP) mRNA, complete cds	Homo sapiens cell recognition molecule Caspr2 (KIAA0868), mRNA	Rattus norvegicus brain specific cortactin-binding protein CBP90 mRNA, partial cds	H.sapiens gene for mitochondrial dodecencyl-CoA delta-isomerase, exon 3	Homo sapiens amydid beta (A4) precursor protein (protease nexin-li, Alzhelmer disease) (APP), mRNA	ov89b08.x1 Soares, testis_NHT Homo sapiens cDNA clone IMAGE:1645431 3' similar to gb:M64241 QM PROTEIN (HUMAN);	801678023F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3958853 5'	RC2-FN0119-200600-011-905 FN0119 Homo sapiens cDNA	RC2-FN0119-200600-011-g05 FN0119 Homo sapiens cDNA	ae86a03.s1 Stratagene schizo brain S11 Homo saplens cDNA clone IMAGE:971020 3'	DKFZp434H0322_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434H0322 5
Top Hit Database Source	EST_HUMAN	Į.	FN		NT	NT	LN LN	NT L	Z	FZ	NT	<b>EST_HUMAN</b>	EST_HUMAN	닐	EST_HUMAN	EST_HUMAN	ΙZ	F		۲	NT	LΝ	N <sub>T</sub>	Z	TN	Ł	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN
Top Hit Acessian No.	BF105097.1	AB001025.1	AB004025 4	4D00 1020. I	U66707.1	AF011920.1	AF011920.1	5453881	5453881 NT	M22094.1	M22094.1	AU117659.1	AW505600.1 EST_	11436448	AL134452.1	AL 134452.1	AB011399.1	4504326 NT		4504326 NT	AF105067.1	AF105067.1	7862349 NT	AF053768.1	Z25822.1	4502166/NT	AI027614.1	BE901209.1	BE838864.1	BE838864.1	AA776574.1	AL042863.2
Most Similar (Top) Hit BLAST E Value	2.0E-83				2.0E-83 L	2.0E-83 /	2.0E-83 /	2.0E-83	2.0E-83	2.0E-83						2.0E-83 /		1.0E-83		1.0E-83	1.0E-83					1.0E-83		7.0E-84	6.0E-84	6.0E-84	6.0E-84	8.0E-84
Expression Signal	0.64	0 78	200	0,.0	1.79	2.05	2.05	0.48	0,48	4.01	4.01	1.39	0.77	6.64	2.19	2.19	3.85	2.18		2.18	0.98	0.98	1.18	3.93	1.99	3.36	1.65	3.8	3.5	3.5	8.26	3.33
ORF SEQ ID NO:	33480	22580	2000	193301	33710	34042	34043	35328	35329	35780	35781	35881	35952	38682	36770	36771		26813		26814		26874	28593			30184						
SEQ IO NO:	20367	20438	2 2	20438	20581	20907	20907	22147	22147	22582	22582	22664	22737	23438	23527	23527	24869	14137		14137		14189		1		17562				L	_1_	I. I
Probe SEQ ID NO:	7704	77.43	7,1	7742	7886	8213	8213	9494	9494	9934	9934	10016	10089	10753	10845	10845	12522	200	3	1390	1442	1442	3179	3850	4220	4834	8508	377R	1272	1272	2396	5180

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	al47g03.s1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1460500 3' similar to gb:M14338 VITAMIN K-DEPENDENT PROTEIN S PRECURSOR (HUMAN);	Homo saplens acetyl LDL receptor; SREC=scavenger receptor expressed by endothelial cells (SREC), mRNA.	Homo saplens acetyl LDL receptor; SREC=scavenger receptor expressed by endothelial cells (SREC), mRNA	PM0-LT0019-190600-004-F02 LT0019 Homo saplens cDNA	Homo sapiens pre-mRNA splicing factor (PRP16) mRNA, complete cds	PM4-FT0054-160600-004-e10 FT0054 Homo sapiens cDNA	EST96094 Tests   Homo saplens cDNA 5' end	Homo saplens chromosome 3 subtelomeric region	zq39e07rl Stratagene hNT neuron (#837233) Homo saplens cDNA clone IMAGE:632100 5' similar to TR:G483915 G483915 RETROTRANSPOSABLE L1 ELEMENT LREZ FROM CHROMOSOME 1Q. ;	Homo sapiens regulatory factor X, 3 (influences HLA class II expression) (RFX3), mRNA	Homo sapiens mRNA for KIAA1131 protein, partial cds	Homo sapiens mRNA for KIAA1131 protein, partial cds	Homo sapiens tropomodulin 2 (neuronal) (TMOD2), mRNA	wa76c04.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2302086 3' sImilar to SW:NRDC_HUMAN 043847 NARDILYSIN PRECURSOR ;	Homo sapiens myosin light chain kinase isoform 2 (MLOK) mRNA, complete cds	Homo saplens protein tyrosine phosphatase, receptor type, G (PTPRG), mRNA	Homo sapiens protein tyrosine phosphatase, receptor type, G (PTPRG), mRNA	Homo sapiens histone deacetylase 3 (HDAC3) gene, complete cds	Homo sapiens KIAA0783 gene product (KIAA0783), mRNA	Homo saplens discs, large (Drosophila) homolog 2 (chapsyn-110) (DLG2) mRNA	Homo sapiens discs, large (Drosophila) homolog 2 (chapsyn-110) (DLG2) mRNA	Homo sapiens mRNA for KIAA1130 protein, partial cds	Homo sapiens Bach1 protein homolog mRNA, partial cds	Homo saplens pericentriolar material 1 (PCM1) mRNA	Novel human mRNA containing Zinc finger C2H2 type domains	Homo saplens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes, complete cds)	X-linked juvenile retinoschisis precursor protein (XLRS1) mRNA, complete cds
le Exon Pro	Top Hit Database Source	EST_HUMAN	F	l L	EST HUMAN	11	EST_HUMAN	EST_HUMAN	Ę	EST_HUMAN	FZ	F	N L	ΤN	EST_HUMAN	NT TN	۲۷	TV	TN	אַל	TN	TN	NT	IN	卢	NT	LZ	NT
Sing	Top Hit Acession No.	6.0E-84 AA897339.1	11426718 NT	11426718 NT	BE810371.1		6.0E-84 BE770199.1	l			11428740 NT		4B032957.1	11433550 NT	AI685321.1	4.0E-84 AF069601.2	11386168 NT	11386168 NT	4.0E-84 AF059650.1	11421326 NT	4557526 NT	4557526 NT		3.0E-84 AF026200.1	5453855 NT	E-84 AL096880.1		3.0E-84 AF014459.1
	Most Similar (Top) Hit BLAST E Value	6.0E-84	6.0E-84	6.0E-84		6.0E-84	6.0E-84	5.0E-84	5.0E-84	5.0E-84	5.0E-84	5.0E-84	5.0E-84	5.0E-84	4.0E-84	4.0E-84	4.0E-84	4.0E-84	4.0E-84	4.0E-84	4.0E-84	4.0E-84	4.0E-84	3.0E-84	3.0E-84	3.0E-84	3.0E-84,	3.0E-84
	Expression Signal	1.87	1.04	1.04	2.94	76.0	2.37	0.71	1.82	0.59	3.17	1.77	1.77	1.44	2.19	1.79	1.36	1.36	1.88	14.38	1.21	1.21	4.51	1.24	1.15	2.41	1.07	6.2
	ORF SEQ ID NO:	30943	31282	31283	33134					31758	37438	37570	37571	37738	26812	30242	31168	31169	31925	33319	34647	34648	36759	25752	27401	27460	28977	
	Exan SEQ ID NO:	18230	18371	18371	<u> </u>	20259	L	13472	15779	18796	24133	24249	24249	24401		17624	L.	18274		20217			23517	13112	14688	14736	16333	1
	Probe SEQ ID NO:	5431	5574	5574	7373	7591	7972	697	3013	6015	11533	11652	11652	11813	1389	4897	5475	5475	6175	7547	6088	6088	10835	308	1953	2001	3578	3731

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30667 AU120280 HEMBB1 Homo sapiens cDNA clone HEMBB1000339 5' ym49e11.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:51383 5' similar to SP:APOH\_RAT Homo sapiens tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, zeta polypeptide nu20d05.x1 Soares\_Dieckgraefe\_colon\_NHCD Homo sapiens cDNA clone IMAGE:2520585 3' similar to nae30a02.x1 Lupski\_sympathetic\_trunk Homo sapiens cDNA clone IMAGE.4090251 3' sImilar to TR:09UGS3 Q9UGS3 DJ756G23.1; nae30a02.x1 Lupski\_sympathetic\_trunk Homo saptens cDNA clone IMAGE:4090251 3' similar to Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21q22; segment 1/3 Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21q22; segment 1/3 Homo sapiens catenin (cadherin-associated protein), alpha 2 (CTNNA2), mRNA Homo sapiens speckle-type POZ protein (SPOP), mRNA UI-H-BI4-acl-a-02-0-UI.s1 NCI\_CGAP\_Sub8 Homo sapiens cDNA clone IMAGE:3084963 3' UI-H-BI4-acl-a-02-0-UI.s1 NCI\_CGAP\_Sub8 Homo sapiens cDNA clone IMAGE:3084963 3' DKFZp434N0323\_r1 434 (synonym: hles3) Homo sapiens cDNA clone DKFZp434N0323 5 DKFZp434N0323\_r1 434 (synonym: htes3) Homo saptens cDNA clone DKFZp434N0323 5 yr56e11.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:209324.3' qm87c09.x1 NCI\_CGAP\_Lu5 Homo sapiens cDNA clone IMAGE:1895728.3' am85b11.s1 Strategene schizo brain S11 Homo sapiens cDNA clone IMAGE:1629885 3 nw12e06.s1 NCI\_CGAP\_SS1 Homo sapiens cDNA clone IMAGE:1239106 3' complete cds 801308006F1 NIH\_MGC\_44 Home sapiens cDNA clone IMAGE:3625257 5 Homo sapiens intersectin short iscform (ITSN) mRNA, complete cds Homo sapiens myelin transcription factor 1-like (MYT1-1) mRNA, Top Hit Descriptor CM1-BT0795-190600-272-b08 BT0795 Homo saplens cDNA CM1-BT0795-190600-272-b08 BT0795 Homo sapiens cDNA gb:L05093 60S RIBOSOMAL PROTEIN L18A (HUMAN) Homo saplens pericentriolar material 1 (PCM1), mRNA Homo sapiens complement component 5 (C5), mRNA H. sapiens DNA for endogenous retroviral like element Homo sapiens chromosome 21 segment HS21C004 Homo sapiens chromosome 21 segment HS21C004 TR:Q9UGS3 Q9UGS3 DJ756G23.1; P26644 BETA-2-GLYCOPROTEIN I Single Exon Probes Expressed in Brain (YWHAZ) mRNA EST\_HUMAN NT EST\_HUMAN EST\_HUMAN EST\_HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN **EST HUMAN** EST\_HUMAN EST HUMAN EST\_HUMAN HUMAN HUMAN EST HUMAN Top Hit Database Source EST 눋 11434422 NT F 4507952 NT 7656998 NT 11427631 11427197 Top Hit Acession 1.0E-84 AA720851.1 1.0E-84 AA2208041.1 1.0E-84 AL043314.2 1.0E-84 AL043314.2 1.0E-84 AL043314.2 1.0E-84 AJ229041.1 1.0E-84 AJ229041.1 1.0E-84 AJ229041.1 2.0E-84 BF448000.1 BE392137.1 2.0E-84 AL 163204.2 AL163204.2 2.0E-84|BF448000.1 1.0E-84 AF114488.1 2.0E-84 AF036943.1 2.0E-84 BF511575.1 AU120280. 2.0E-84 AI298674.1 3.0E-84|A/983801.1 2.0E-84 X89211.1 2.0E-84 BF511575. ģ H22841.1 2.0E-84 2.0E-84 1.0E-84 1.0E-84 1.0E-84 2.0E-84 .0E-84 2.0E-84 (Top) Hit BLAST E Vost Simila Value 3.04 3.53 0.49 0.49 88 20.64 1.92 1.13 6.94 0.92 0.75 1.35 6.94 9.31 0.92 9.0 0.61 Expression Signal 29752 30483 29752 30017 35476 29123 28362 28378 30952 32310 34118 34119 31100 31101 25748 25953 27508 27686 27564 35094 ORF SEQ ÖΝΩ 18619 13319 17385 14019 17120 24643 13108 13478 14781 14948 16486 23473 15728 18238 22283 24643 SEQ ID 14829 15710 19305 20651 21924 Ę S ö 12159 2048 2220 3733 4383 4651 4651 4855 5830 5439 6540 7956 703 Probe SEQ ID 10790 2098 2098 2944 2962 5439 8284 9245 12159 536 8284 9631

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·	9 <del>6</del>													Γ		Γ	Γ		1	7	4		1			1		71	J	],]	567
Top Hit Database Source	uterine water channel=28 kda erythrocyte inlegral membrane protein homolog [human, uterus, mRNA, 1340] ntj	Novel human gene mapping to chomosome 13	Novel human gene mapping to chomosome 13	Novel human gene mapping to chomosome 13	Homo saplens polymerase (DNA directed), alpha (POLA), mRNA	Homo sapiens NGFI-A binding protein 1 (ERG1 binding protein 1) (NAB1), mRNA	Homo saplens nuclear transport factor 2 (placental protein 15) (PP15) mRNA	Homo saplens Ca2+-binding protein CABP3 (CABP3) gene, exon 6 and partial cds	Homo sapiens ubiquitin specific protease 13 (isopeptidase T-3) (USP13) mRNA	Homo sapiens ubiquitin specific protease 13 (isopeptidase T-3) (USP13) mRNA	Homo saplens glutamate receptor, ionotrophic, AMPA 4 (GRIA4), mRNA	Homo sapiens purinergic receptor P2X-like 1, orphan receptor (P2RXL1), mRNA	Homo sapiens aconitase 2, mitochondrial (ACO2), mRNA	Homo saplens chromosome 21 segment HS21C009	Homo sapiens nuclear protein Skip mRNA, complete cds	Homo sapiens nuclear protein Skip mRNA, complete cds	Homo saplens leupaxin (LDPL), mRNA	Human plasminogen gene, exon 7	Human plasminogen gene, exon 7	Homo saplens DKFZp434P211 protein (DKFZP434P211), mRNA	Homo sapiens chromosome 21 segment HS21C080	Homo saplens heat shock transcription factor 2 binding protein (HSF2BP), mRNA	Homo saplens chromosome 21 segment HS21C068	Homo sapiens ribosomal protein L27 mRNA, complete cds	Homo sapiens MSTP030 mRNA, complete cds	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/Hls) box polypeptide 10 (RNA helicase) (DDX10), mRNA	Homo sapiens DEAD/H (Asp-Giu-Ala-Asp/His) box polypeptide 10 (RNA helicase) (DDX10), mRNA	2162b01.r1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:726889 5' similar to TR:G1335769	G1335769 GAG-POLYPRO TEIN ;	Homo sapiens chromosome 21 segment HS21C084	
Top Hit Database Source	FN	NT	LN	LN	LNT	TN	TN	TN	L	LN	L	N-	LN	F	NT	E	FN	TN	LN	LN L	NT	LN.	LN L	TN	F	NT	Ä		EST_HUMAN	L	
Tap Hit Acession No.	34 S73482.1	1,0E-84 AL049784.1	34 AL049784.1	1.0E-84 AL049784.1	8393994	11430846 NT	5031984 NT	1.0E-84 AF224511.1	4507848 NT	4507848 NT	11437356 NT	11417812 NT	11418185 NT	9.0E-85 AL163209.2	J51432.1	J51432.1	4758669 NT	133282.1	A33282.1	7657020 NT	35 AL163280.2	5901979 NT	9.0E-85 AL163268.2	15 L05094.1	15 AF113210.1	11438573 NT	11438573 NT		6.0E-85 AA403053.1	5.0E-85 AL163284.2	
Most Similar (Top) Hit BLAST E Value	1.0E-84	1.0E-84 /	1.0E-84	1.0E-84	1.0E-84	1.0E-84	1.0E-84	1.0E-84 /	1.0E-84	1.0E-84	1.0E-84	1.0E-84	1.0E-84	9.0E-85	9,0E-85 U51432.1	9.0E-85 U51432.1	9.0E-85	9.0E-85 M33282.1	9.0E-85	9.0E-85	9.0E-85 /	9.0E-85	9.0E-85 /	7.0E-85	7.0E-85	6.0E-85	6.0E-85		6.0E-85	5.0E-85	
Expression Signal	1.41	1.66	1.66	2.32	1.26	2.42	3.05	0.53	3.05	3.05	1.08	2.34	3.2	1.06	2.39	2.39	0.95	1.23	1.23	3.6	96.0	96.0	1.12	1.45	4.32	3.35	3.35		1.29	1.49	
ORF SEQ ID NO:	31844	32552				33229		35519		30589	36368		31096		26469	26470	26783	27004		27108	29591	30177	30208	26530		37300	37301		37690	27792	
SEQ ID	18875	19525	19525	19699	20049	20137	22113	22322	17900	17900	23142	24566	24638	13712	13810	13810	14108	14319	14319	14415	16966	17555	17585	13871	24239	23998	23998		24357	15056	
Probe SEQ ID NO:	6097	6781	6781	7007	7369	7501	9435	9670	0696	0696	10496	12046	12151	946	1051	1051	1360	1572	1572	1670	4225	4824	4856	1114	11842	11392	11392		11766	2332	

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jest Homo saplens T-type calcium channel alpha1 subunit Alpha1I-a isoform (CACNA1I) mRNA, complete cds Homo sapiens GTPase regulator associated with the focal adhesion kinase pp125(FAK); KIAA0621 protein Homo sapiens T-type calcium channel alpha1 subunit Alpha1I-a isoform (CACNA1I) mRNA, complete cds Homo sapiens mannosidase, beta A, Iysosomal (MANBA) gene, and ubiquitin-conjugating enzyme E2D 3 Homo saplens protein phosphalase 2A BR gamma subunit gene, exon 6 ye53g09.r1 Soares fetal liver spleen 1NFLS Homo saplens cDNA done IMAGE:121504 5' 601189704F2 NIH\_MGC\_7 Homo saplens cDNA clone IMAGE:3533616 5' Homo saplens met proto-onoogene (hepatocyte growth factor receptor) (MET), mRNA Homo saplens KIAA0793 gene product (KIAA0793), mRNA Homo saplens KIAA0783 gene product (KIAA0793), mRNA Homo sepiens phospholipase C, epsilon (PLCE), mRNA Homo sepiens small nuclear ribonucleoprotein polypeptide B" (SNRPB2), mRNA Homo sapiens small nuclear ribonucleoprotein polypeptide B" (SNRPB2), mRNA Homo sapiens EGF-like repeats and discoldin I-like domains 3 (EDIL3), mRNA 601458646F1 NIH\_MGC\_66 Homo sapiens cDNA clone IMAGE:3862402 5' 602084730F1 NIH\_MGC\_83 Homo sapiens cDNA clone IMAGE:4249087 5' 601458646F1 NIH\_MGC\_66 Hamo sapiens cDNA clone IMAGE:3862402 5 602084730F1 NIH\_MGC\_83 Hamo sapiens cDNA clone IMAGE:4249087 Homo sapiens Ran GTPase activating protein 1 (RANGAP1), mRNA Top Hit Descriptor RC1-BT0623-120200-011-c07 BT0623 Homo sapiens cDNA RC1-HT0268-031299-012-f09 HT0268 Homo sapiens cDNA Homo saplens mRNA for dynein heavy chain (DNAH9 gene) Homo sapiens F-box only protein 24 (FBXO24), mRNA Homo sapiens lacrimal proline noh protein (LPRP), mRNA Homo sepiens phospholipid scramblase mRNA, complete Homo saplens F-box only protein 24 (FBXO24), mRNA Homo sepiens mRNA for KIAA1107 protein, partial cds Homo sapiens mRNA for KIAA1107 protein, partial cds Homo sapiens CGI-81 protein (LOC51108), mRNA Homo sapiens DENN mRNA, complete cds (UBE2D3) genes, complete cds Single Exon Probes Expressed in Brain (KIAA0621), mRNA EST HUMAN EST HUMAN EST HUMAN EST HUMAN EST HUMAN HUMAN Top Hit Database Source EST EST 11024695 NT 11436001 NT 11430889 NT 11421422 NT þ 7662309 NT 7662309 NT 11416870 NT ż 11525829 NT z 뉟 11422024 NT 11418177 NT 11421422 5031660 Top Hit Acession 4.0E-86 BF677910.1 4.0E-86 BF677910.1 4.0E-86 BE079263.1 3.0E-86 BE267189.1 3.0E-86 BE267189.1 3.0E-86 11024 3.0E-86 11024 3.0E-86 11024 BE150392.1 3.0E-85 AJ404468.1 AB029030.1 5.0E-85 AF211189.1 5.0E-85 BF035674.1 5.0E-85 AF224669.1 5.0E-85|AF211189.1 BF035674.1 AB029030.1 AF098642. 144953.1 5.0E-85 3.0E-85/ 3.0E-85 3.0E-85 3.0E-85 3.0E-85 3.0E-85 3.0E-85 3.0E-85 3.0E-85 3.0E-85 3.0E-85 3.0E-85 (Top) Hit BLAST E **Vost Simile** Value 1.4 1.3 2.98 3.51 6.53 0.98 1.98 1.51 1.51 1.45 1.45 5.71 5.71 5.71 9 1.89 3.8 0.96 Expression Signal 37403 37742 37743 37005 35258 30851 30852 26694 27215 29646 30194 33055 34235 34712 35257 36242 36659 31797 30195 31737 31783 ORFSEQ 33591 ö Z Ω SEQ ID 17136 18166 23733 17136 18823 19978 24408 18166 18836 14026 18120 18823 19553 23418 22085 21089 24937 18775 20467 ö Probe SEQ ID 5364 5364 5364 12743 1276 1773 4280 6043 6043 6853 7295 8406 8877 9206 9206 11063 6056 6056 10472 4841 5316 5994 10381 11490 12640 ë

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Top Hit Descriptor	Homo saplens intersectin 2 (SH3D1B) mRNA, complete cds	Homo sapiens CGI-201 protein (LOC51340), mRNA	Homo sepiens apolipoprotein C-II (APOC2) mRNA	Homo saplens apolipoprotein C-II (APOC2) mRNA	Human DNA polymerase beta gene, exons 12 and 13	Homo sapiens similar to rat Integral membrane glycoprotein POM121 (POM121L1), mRNA	Human Ku (p70/p80) subunit mRNA, complete cds	Homo sapiens plasminogen (PLG) mRNA	Homo sapiens reelin (RELN) mRNA	Homo sapiens chromosome 21 segment HS21C084	wi87tn08.x1 NCL_CGAP_Kid12 Homo sapiens cDNA clone IMAGE:2398431 3' similar to contains element JMSR1 repetitive element ;	wd49d03.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:23314613'	wm94d12x1 NCI_CGAP_Ut2 Homo sapiens cDNA clone IMAGE:2443607 3'	601591416F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3945818 6'	601462817F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3866021 5	601462817F1 NIH_MGC_67 Homo saplens cDNA clone IMAGE:3868021 5'	601109738F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3350553 5	g45f03.s1 Soares_fetal_liver_splean_1NFLS_S1 Homo sapiens cDNA clone IMAGE:453245 3'	z/45/03.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:453245 31	601897003F1 NIH_MGC_19 Hamo saplens cDNA clone IMAGE:4126440 5'	601897003F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:4126440 5'	Human mRNA for T-cell cyclophilin	qi56a07.x1 NCI_CGAP_Bm25 Homo sapiens cDNA clone IMAGE:1860468 3'	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA	Homo sapiens calcineurin binding protein 1 (KiAA0330), mRNA	601120778F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:2967690 5'	Homo sapiens cytochrome P450, subfamily IIF, polypeptide 1 (CYP2F1) mRNA	gi88f08,s1 Soares_parathyroid_tumor_NbHPA Homo saplens cDNA done IMAGE:14035593'	aj88f08.s1 Soares_parathyroid_tumor_NbHPA Homo sapiens cDNA clone IMAGE:1403559 3'	Homo sapiens tumor endothelial marker 7 precursor (TEM7), mRNA	Homo sapiens tumor endothelial marker 7 precursor (TEM7), mRNA	Homo sapiens Text (human T-cell leukemla virus type I) binding protein 1 (TAX1BP1), mRNA	Homo sapiens galactocerebrosidase (GALC) gene, exon 15
Top Hit Database Source	FN	11	17	5	LZ		NT	LN	L->	NT	ST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN		EST HUMAN	EST HUMAN		EST HUMAN	LZ.	EST HUMAN	L		EST HUMAN	ίΤ.	EST_HUMAN	EST_HUMAN	NT .	<u></u>	(T	Z.
Top Hit Acession No.		7706205 NT	5174775 NT	5174775 NT		7657468 NT		05880	26977			2.0E-85 AI914459.1									2.1		1.0E-85 AI198420.1	11417862	17862		3224			9889966	896686 NT	11421737 NT	E-86 L38557.1
Most Similar (Top) Hit BLAST E Value	2.0E-85 AF248540.	2.0E-85	2.0E-85	2.0E-85	2.0E-85	2.0E-85	2.0E-85	2.0E-85	2.0E-85	2.0E-85	2.0E-85	2.0E-85/	2.0E-85/	1.0E-85	1.0E-85	1.0E-85	1.0E-85	1.0E-85 /	1.0E-85/	1.0E-85	1.0E-85	1.0E-85	1.0E-85 /	1.0E-85	1.0E-85	9.0E-86	8.0E-86	7.0E-86/	7.0E-86/	7.0E-86	7.0E-86	7.0E-86	7.0E-86 L
Expression Signal	2.34	76.0	8.28	8.28	1.53	5.28	1.18	4.51	1.22	76.0	3.18	1.08	1.32	2.86	8.42	8.42	4.38	2.77	2.77	1.73	1.73	1.28	2.41	4.4	4.74	11.19	1.57	2.34	2.34	1.02	1.02	6.65	3.06
ORF SEQ ID NO:	26438	26803	26824	26825			28435			30207	35009		36029									36927	37696	31053	31053		37618	26345	26346	31848	31849		34479
Exon SEQ ID NO:	13777	14130	14146	L	14954	L		17039	17262	17584	21843	ı	22810	15010	15113	15113	Į	-	- 1					24722	24722	14158	24293	13683	13683	18881			21335
Probe SEQ ID NO:	1017	1383	1399	1399	2228	2826	3022	4300	4527	4854	9173	9549	10162	2285	2392	2392	9681	10842	10842	10919	10919	10997	11773	12050	12295	1409	11698	916	916	6103	6103	6880	8643

PCT/US01/00667

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Top Hit Descriptor	Homo sapiens RAN binding protein 7 (RANBP7), mRNA	Homo sapiens DiGeorge syndrome critical region gene 6 (DGCR6), mRNA	Homo sapiens similar to transcription factor CA150 (H. sapiens) (LOC63170), mRNA	Homo saplens similar to transcription factor CA150 (H. sapiens) (LOC63170), mRNA	Homo sapiens oxoglutarate dehydrogenase (lipoamide) (OGDH) mRNA	Homo sapiens enteropeptidase gene, exons 20 and 21	Homo saplens 24 kDa intrinsic membrane protein (PMP24), mRNA	601072594F1 NIH_MGC_12 Homo saplens cDNA clone IMAGE:3458830 51	601176865F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3531953 5'	601072594F1 NIH_MGC_12 Homo saplens cDNA clone IMAGE:3458830 5	xz92h12.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:2871719 3'	AV722329 HTB Homo saplens cDNA clone HTBBSD04 5'	601509696F1 NIH_MGC_71 Homo saplens cDNA clone IMAGE:3911303 5	601509696F1 NIH_MGC_71 Homo saplens cDNA clone IMAGE:3911303 5'	tu18b02.x1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:2251371 3'	Homo sapiens myosin X (MYO10), mRNA	EST177232 Jurkat T-cells VI Homo saplens cDNA 5' end	Homo sapiens chromosome 21 segment HS21C003	yz19a08.r1 Soares_multiple_sclerosis_2NbHMSP Homo sapiens cDNA clone IMAGE:283478 5	Homo sapiens neurezin III (NRXN3) mRNA	Homo saplens neurezin III (NRXN3) mRNA	Human endogenous retrovirus, complete genome	Homo saplens mRNA for KIAA1277 protein, partial cds	EST378215 MAGE resequences, MAGI Homo sapiens cDNA	Homo sapiens lysophosphatidic acid acyltransferase-delta (LPAAT-delta) mRNA, complete cds	Homo sapiens lysophosphatidic acid acyltransferase-delta (LPAAT-delta) mRNA, complete cds	hd87g08.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:29165423'	Homo saplens cAMP-specific phosphodiesterase 8A (PDE8A) mRNA, partial cds	H.saplens mRNA encoding phospholipase c	H.saplens mRNA encoding phospholipase c	Homo sapiens similar to ectonucleotide pyrophosphatase/phosphodiesterase 3 (H. sapiens) (LOC63214),	mKnA	Human Chediak-Higashi syndrome protein short isoform (LYST) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C027	
Top Hit Database Source	ΙN	LN TN	LN T	NT	TN	TN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN	EST_HUMAN	NT	EST_HUMAN	F	ᅜ	TN	NT	EST HUMAN	Ę		EST_HUMAN	۲	LΝ	ΤN		ż	LN	LZ.	
Top Hit Acession No.	5453997	11526307 NT	11417012 NT	11417012 NT	4505492 NT	19139.1	05833	0E-86 BE547173.1	0E-86 BE295843.1	0E-86 BE547173.1	3.0E-86 AW340946.1	V722329.1				056	A306264.1	L163203.2	2.0E-86/N58977.1  EST_	4758827	4758827 NT	9635487 NT	B033103.1	0E-86 AW966142,1	F156776.1	F156778.1	0E-86 AW515742.1	.F056490.1	:16411.1	16411.1		119429		~	
Similar ) Hit STE	7.0E-86	7.0E-86	7.0E-86	7.0E-86	6.0E-86	6.0E-86 Y19139.1	6,0E-86	4.0E-86	4.0E-86	4.0E-86	3.0E-86	3.0E-86	3.0E-86	3.0E-86	3.0E-86	3.0E-86	2.0E-86	2.0E-86	2.0E-86∫N	2.0E-86	2.0E-86				2.0E-86 A	2.0E-86	2.0E-86 A	2.0E-86 A	2.0E-86 Z	2.0E-86 Z		2.0E-86 114	2.0E-86 L	2.0E-86 A	
Expression Signal	1.39	2.27	1.72	1.72	2.88	2.64	1.07	4.98	12.1	2.18	6.97	1.05	3.37	3.37	5.14	1.6	2.02	2.59	3.21	1.83	1.93	60.5	1.55	1.3	3.54	3.54	2.84	3.26	1.62	1.62		0.69	0.69	0.47	
ORF SEQ ID NO:		35508	36809	36810			30442	25660	31684	25660	31208	33985	35980	35981	36408	37628	25706		26584	26910	26911	27651	27732	28817	29118	29119		30106	31501	31502		1	33733		
SEQ ID NO:		22310													23180	24303	13068	13190		14225		14917			16481	16481	16765	17469	18573	18573		- 1	- 1	21107	
Probe SEQ ID NO:	9599	9658	10882	10882	1271	5105	5107	206	5944	11205	2509	8160	10120	10120	11413	11708	260	405	1168	1478	1478	2188	2266	3410	3729	3729	4019	4737	5782	5782		6974	7908	8414	

Page 392 of 536 Table 4 Single Exon Probes Expressed in Brain

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Top Hit Descriptor	Homo sapiens butyrobetaine (gamma), 2-cooglutarate dioxygenase (gamma-butyrobetaine hydroxylase) (BBOX), mRNA	Homo sapiens butyrobetaine (gamma), 2-oxoglutarate dioxygenase (gamma-butyrobetaine hydroxylase) (BBOX), mRNA	Homo sapiens phospholipid scramblase 1 (PLSCR1), mRNA	Homo sapiens chromosome segregation 1 (yeast homolog)-like (CSE1L), mRNA	Homo saplens basic-helix-loop-helix-PAS protein (NPAS3), mRNA	Homo sapiens basic-helix-loop-helix-PAS protein (NPAS3), mRNA	Homo saplens mRNA for KIAA141 protein, partial cds	Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 5 (RPS6KA6) mRNA	Homo sapiens thyroid autoantigen 70kD (Ku antigen) (G22P1), mRNA	Homo saplens gene for AF-6, complete cds	Homo saplens NADH dehydrogenase (ubiquinone) Fe-S protein 1 (75kD) (NADH-coenzyme Q reductase) (NDUFS1) mRNA	Homo sapiens fibulin 5 (FBLN5) mRNA	Human gamma-glutamy transpeptidase mRNA, complete cds	Homo saplens chromosome 21 segment HS21C009	Homo saplens chromosome 21 segment HS21C009	Homo sapiens hypothetical protein (LOC51318), mRNA	Homo sapiens hypothetical protein (LOC51318), mRNA	Homo saplens chromosome 21 segment HS21C100	Homo saplens synaptojanin 1 (SYNJ1), mRNA	Homo saplens chromosome 21 segment HS21C084	Homo saplens chromosome 21 segment HS21C084	qb77c09.x1 Soares_fetal_heart_NbHH19W Homo saplens cDNA clone IMAGE:1706128 3' similar to sw:K1CJ_MOUSE P02535 KERATIN, TYPE I CYTOSKELETAL 10 ;	Homo saplens a disintegrin and metalloproteinase domain 22 (ADAM22), mRNA	Homo saplens a distritegrin and metalloproteinase domain 22 (ADAM22), mRNA	O.cuniculus mRNA for elongation factor 1 alpha	7h85f02.x1 NCI_CGAP_Co16 Homo saplens cDNA clone IMAGE:3322779 3'		MR0-NT0039-020500-004-e11 NT0039 Homo sapiens cDNA		IL5-HT0702-160600-103-d06 HT0702 Homo saplens cDNA
Top Hit Database Source	LZ LZ	Ż	N-	N.	N	L	NT	۲	NT	TN	Z	N	Z	Z	占	F	TN	ΓN	١	אד	μ	EST_HUMAN	Ę	N FA	١	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN
Top Hit Acession No.	11437135 NT	11437135 NT	10863876 NT	11422084 NT	11545846 NT	11545846 NT	AB037832.1	4759051	11418189 NT	AB011399.1	4826855 NT	5453649 NT	L20492.1	AL163209.2	AL163209.2	7706161	7706161 NT	AL 163300.2	7334		AL163284,2	Al150703.1	4757721	4757721 NT	X62245.1	BF063211.1	BF063211.1	AW890336.1	BF352776.1	BE712961.1
Most Similar (Top) Hit BLAST E Value	2.0E-86	2.0E-86	2.0E-86	2.0E-86	2.0E-86	2.0E-86		2.0E-86	2.0E-86	2.0E-86 A	1.0E-86	1.0E-86		1.0E-86	1.0E-86	1.0E-86	1.0E-86	1.0E-86 A	1.0E-86	1.0E-86 A	1.0E-86 A	9.0E-87 A	9.0E-87	9.0E-87						7.0E-87 B
Expression Signal	2.31	2.31	0.65	1.95	2.91	2.91	1.15	2.54	3.07	4.26	2.28	1.5	2.7	1.32	1.32	0.88	0.88	2.2	1.23	2	1.37	1.81	1.7	1.7	15.93	1.79	1.79	0.57	3.4	1,15
ORF SEQ ID NO:	34307	34308	34840	35067	36210			36742	31027		27027	28569	28645	28699	28700	29318			29941	31155	31155		33105	33106	25893	27755	ĺ		33913	33544
SEQ ID	21164	21164	21493	21897	22992	22992	23046	23503	24827	24926	14338	15923	15992	16051	16051	16676	16878	16974	17313	18264	18264	18078	20029	20029	13252	15019	15019	19079	20783	20425
Probe SEQ ID NO:	8472	8472	889	9218	10345	10345	10400	10820	12458	12621	1592	3160	3228	3290	3290	3926	3926	4233	4578	5465	11606	5272	7348	7348	467	2294	2294	6307	8089	9354

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Single Exoli Flobes Expressed in Brain	Top Hit Descriptor	DKFZp434N0323_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434N0323 5'	DKFZp434N0323_r1 434 (synonym: htes3) Homo saplens cDNA clone DKFZp434N0323 5'	ox59h01.s1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1660657 3'	Human mRNA from chromosome 15 gene with homology to MHC-HLA-SB-1 intron A	Human mRNA from chromosome 15 gene with homology to MHC-HLA-SB-1 Intron A	Homo saplens hormonally upregulated neu fumor-associated kinase (HUNK), mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens mRNA for KIAA1081 protein, partial cds	Homo saplens similar to SET translocation (myeloid feukemla-associated) (H. saplens) (LOC63102), mRNA	EST96094 Testis I Hano saplens cDNA 5' end	EST96094 Testis I Homo sapiens cDNA 5' end	Homo saplens chromosome 21 segment HS21C010	Homo saplens mRNA for KIAA1414 protein, partial cds	Homo sapiens mRNA for KIAA0456 protein, partial cds	Homo saplens CGI-60 protein (LOC51626), mRNA	Homo saplens CGI-60 protein (LOC51626), mRNA	Homo saplens myeloid/lymphoid or mixed-lineage leukemia (trithorax (Drosophila) homolog); translocated to, 4 (MLLT4) mRNA	ETS-RELATED PROTEIN 71 (ETS TRANSLOCATION VARIANT 2)	TCBAP1E4051 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project≂TCBA Homo sapien≦ dONA done TCBAP4051	Homo sapiens tuberin (TSC2) gene, exon 10	Human von Willebrand factor pseudogene corresponding to exons 23 through 34	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA	Homo saplens calcineurin binding protein 1 (KIAA0330), mRNA	Homo sapiens purhergic receptor P2X-like 1, orphan receptor (P2RXL1), mRNA	Homo sapiens high-mobility group (nonhistone chromosomal) protein 4 (HMG4) mRNA	AU116935 HEMBA1 Homo saptens cDNA clone HEMBA1000307 5'	CM0-TN0038-150900-552-h08 TN0038 Homo sapiens cDNA	RC5-HT0580-200300-031-G04 HT0580 Homo sapiens cDNA		601569041F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3843730 5'	301341383F1 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:3683348 5'	
IIOXII AIBIIIC	Top Hit Acession Database No. Source	П			3002.1 NT	3002.1 NT	7657213 NT	7657213 NT	029004.1 NT	11432444 NT	382811.1 EST_HUMAN	382811.1 EST_HUMAN	163210,2 NT	E-87 AB037835.1 NT	E-87 AB007925.1 NT	7706299 NT	7706299 NT	5174574 NT	0321 SWISSPROT	7.	8524.1 NT	0676.1 NT	11417862 NT	11417862 NT	11417812 NT	4885420 NT						567193.1 EST_HUMAN	
	Most Similar (Top) Hit To BLAST E Value	7.0E-87 AL	7.0E-87 AL	7.0E-87 AI081565.1	7.0E-87 K03002.1	7.0E-87 K0	6.0E-87	6.0E-87 7657	6.0E-87 AB	6.0E-87	5.0E-87 AA	5.0E-87 AA382811.1	4.0E-87 AL	١,	4.0	]	4.0E-87	4.0E-87	4.0E-87 O00321	4.0E-87 BE247284.1	4.0E-87 L48524.1	4.0E-87 M60676.1	4.0E-87	4.0E-87	4.0E-87	2.0E-87	2.0E-87 AL	2.0E-87 BF	2.0E-87 BE	2.0E-87 BE	2.0E-87 BE	2.0E-87 BE567193.1	
	Expression Signal	3.85	3.85	0.51	6,65	6.65	66.0	0.69	2.02	4.13	1.42	1.56	1.51	13.58	1.53	1.03	1.03	1.8	2.77	4.53	0.72	3.44	1.5	1.5	2.25	2.77	0.83	1.26	1.47	10.34	10.34	9.81	
	ORF SEQ ID NO:	35822							32085		26551	26551	26376	26568					30846				li			28223				31284	i		
	Exon SEQ ID NO:	22619					16273		19097		13891	}	13711	L	14759	15142			18162								16516	L.				19008	
	Probe SEQ ID NO:	9971	9971	10366	10806	10806	3517	5128	6327	10625	1135	12297	945	1149	2024	2421	2421	3457	5360	5954	7670	11118	12396	12396	12541	2779	3764	4857	4907	5575	5275	6234	

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						Ì		Ì	Ì												1	H.,		1	, li	3	Ü		Li		/	L		D t	<b>3</b> : 1	57
Single Exon Probes Expressed in Brain	Top Hit Descriptor	w21e07.r1 Soares fetal liver spieen 1NFLS Homo sapiens cDNA clone IMAGE:243396 5'	AV654143 GLC Hamo sapiens cDNA clone GLCDSG04 3'	601176032F1 NIH_MGC_17 Homo saplens cDNA clone IMAGE:3531511 5'	Homo saplens hect domain and RLD 2 (HERC2), mRNA	yv21e07.r1 Scares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:243396 5'	yv21e07.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:243396 5'	Human cyclophillin gene for cyclophillin (EC 5.2.1.8)	601278315F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3610539 5'	Homo sapiens putative glycolipid transfer protein (LOC51054), mRNA	PM2-CT0285-141099-001-g04 CT0285 Homo sapiens cDNA	PM2-CT0265-141099-001-g04 CT0265 Homo sapiens cDNA	Human mRNA for T-cell cyclophilin	Homo sapiens neurexin III (NRXN3) mRNA	Homo saplens intersectin long Isoform (ITSN) mRNA, complete cds	Homo sapiens intersectin long isoform (ITSN) mRNA, complete cds	ot50d04.s1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:1620199 3'	Homo saplens growth factor receptor-bound protein 10 (GRB10) gene, exon 8	Homo sapiens growth factor receptor-bound protein 10 (GRB10) gene, exon 8	Homo sapiens conflicotropin-releasing factor type 1 receptor gene, exon 8	Homo saplens corticotropin-releasing factor type 1 receptor gene, exon 8	Homo saplens IQ motif containing GTPase activating protein 1 (IQGAP1) mRNA	Homo saplens protein kinase C, beta 1 (PRKCB1), mRNA	Homo sapiens tracheal epithelium enriched protein (PLUNC) gene, complete cds	Homo sapiens mRNA for alpha2,3-sialyltransferase ST3Gal VI, complete cds	Homo saplens mRNA for alpha2,3-sialyltransferase ST3Gal VI, complete cds	RC8-BN0276-050700-012-E02 BN0276 Homo sapiens cDNA	RC6-BN0276-050700-012-E02 BN0276 Homo sapiens cDNA	Human L-plastin mRNA, 5' end	Homo sapiens hect domain and RLD 2 (HERC2), mRNA	Homo saplens RGH1 gene, retrovirus-Ilke element	Homo sapiens EGF-like repeats and discoldin I-like domains 3 (EDIL3), mRNA	Homo sapiens EGF-like repeats and discoldin I-like domains 3 (EDIL3), mRNA	Homo saplens sulfotransferase-related protein (SULTX3), mRNA	Homo sapiens sulfotransferase-related protein (SULTX3), mRNA	
igie Exon Pro	Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	EST_HUMAN	EST_HUMAN	FZ	EST_HUMAN	TN	EST_HUMAN	EST_HUMAN	INT	N	TN	NT	EST_HUMAN	NT	NT	ΤN	NT	ĻΝ	NT .	LN	NT	NT	EST_HUMAN	EST_HUMAN	NT	L	N	L	NT	NT	NT	
	Top Hit Acession No.	-87 N48128.1	-87 AV654143.1	-87 BE294432.1	11433046 NT	-87 N48128.1	-87 N48128.1	-87 X52851.1	-87 BE531136.1	7705683 NT	-87 AW361977.1	-87 AW361977.1	-87 Y00052.1	4758827 NT	-87 AF114487.1	-87 AF114487.1	1.0E-87 A1004091.1	-87 AF073371.1	-87 AF073371.1	-87 AF039517.1	-87 AF039517.1	4506786 NT	11431590 NT	1.0E-87 AF214562.1	-87 AB022918.1	1.0E-87 AB022918.1	-87 BE818183.1	-87 BE818183.1	-87 M34426.1	5729867 NT	₹.	5031660 NT	5031660 NT	7657632 NT	7657632 NT	
	Most Similar (Top) Hit BLAST E Value	2.0E-87	2.0E-87	2.0E-87	2.0E-87	2.0E-87	2.0E-87	2.0E-87	2.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1,0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87	1.0E-87 D10083	1.0E-87	1.0E-87	1.0E-87	1.0E-87	
	Expression Signal	0.69	0.81	1.58	0.94	39.61	35.45	17.42	5.72	2.09	1.1	1.1	6.23	2.43	0.69	0.69	1.04	1.91	1.91	0.62	0.62	1.18	1.23	12.93	0.97	0.97	2.85	2.85	0.67	1.55	1.92	1.68	1.68	3.54	3.94	
	ORF SEQ ID NO:	32375	32638			33112	33362	34127			26840	26841	29090	29108	30431	30432	25570					32838	33057		34644			35372	36131	36562		26898	36894			
	Exon SEQ ID NO:	19362	19600	19764	19814	20034	20255	20988	22337	15521	14158	14158	16451	16470	17814	17814	12933	18910	18910	19768	19768	19773	19981	20710	21499	21499	22186	22188	22920	23325	23601	23641	23641	25404	25240	
	Probe SEQ ID NO:	629	6683	7073	7126	7353	7587	8284	3888	1159	1411	1411	2698	3717	9809	9609	5149	6132	6132	7077	7077	7083	7298	8015	2088	8807	9533	9633	10272	10633	10921	10965	10965	12393	12809	

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ongo chan i obos chinasa	Top Hit Descriptor	Homo sapiens double stranded RNA activated protein kinase (PKR) gene, exon 12	Homo saplens mRNA for KIAA1399 protein, partial cds	Homo saplens mRNA for KIAA1399 protein, partial cds	Homo saplens DKFZP586P1522 protein (DKFZP586P1522), mRNA	Homo sapiens chromosome 21 segment HS210009	H.sapiens ECE-1 gene (exon 9)	H.sapiens ECE-1 gene (exon 9)	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes, complete eds)	Homo sapiens X-linked anhidroitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat	Home seniors KIAA0083 dene product (KIAA0083) mRNA	K9719F Human fetal heart, Lambda ZAP Express Homo sapiens cDNA clone K9719 5's similar to ZINC	FINGER PROTEIN HZF1	Homo sapiens Intersectin shart isoform (ITSN) mRNA, complete cds	wd68h08.x1 NCL_CGAP_Lu24 Homo saplens cDNA clone IMAGE:2336799 3' similar to contains Alu	repentive element, contains element michal inchination in the containing the cont	Homo capiens intersectin short isotom (11 SN) mRNA, complete cds	ym06b10.r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:47129 51	Homo sapiens chromosome 21 segment HS21C084	602154958F1 NIH_MGC_83 Homo sapiens cDNA clone (MAGE:4295775 5	PM1-TN0028-050900-004-f10 TN0028 Homo sapiens cDNA	PM1-TN0028-050900-004-f10 TN0028 Homo sapiens cDNA	Homo sapiens transforming growth factor, beta-induced, 68kD (TGFBI), mRNA	Homo sapiens cell division cycle 10 (homologous to CDC10 of S. cerevisiae) (CDC10) mRNA	Hamo sapiens KIAA0152 gene product (KIAA0152), mRNA	Homo saplens KIAA0152 gene product (KIAA0152), mRNA	Homo sapiens hypothetical protein FLJ21634 (FLJ21634), mRNA	Homo sapiens zinc finger protein 259 (ZNF259) mRNA	za4812.s1 Soares fetal liver spleen 1NFLS Homo saplens cDNA clone IMAGE:295823 31	Homo sapiens a disIntegrin and metalloproteinase domain 23 (ADAM23) mRNA	Ното sapiens a disintegrin and metalloproteinase domain 23 (ADAM23) mRNA	Homo sapiens hypothetical protein FLJ20220 (FLJ20220), mRNA	Homo sapiens valosin-containing protein (VCP), mRNA
יייי איייייייייייייייייייייייייייייייי	Top Hit Database Source	K	NT	NT	닐	E	ZZ	FZ	Ŀ	<u> </u>			EST_HUMAN	l-Z	144	HOLL HOMAN		EST HUMAN	Z-	EST_HUMAN	EST_HUMAN	EST HUMAN	IN	LN.	M	NT	LN T	LN.	EST HUMAN	NT	LN	NT	N
3,110	Top Hit Acession No.			9.0E-88 AB037820.1	7661701 NT	9.0E-88 AL163209.2		9.0E-88 X91929.1	, ,		81887	10000	5.0E-88 N89399.1	5.0E-88 AF114488.1			-		5.0E-88 AL163284.2	5.0E-88 BF680206.1		4.0E-88 BF091229.1	11416585	4502694 NT	7661947 NT	7661947 NT	11545800 NT	4508020 NT	3.0E-88 N66951.1	4501912 NT	4501912 NT	11429300 NT	11429567 NT
	Most Similar (Top) Hit BLAST E Value	9.0E-88	9.0E-88	9.0E-88	9.0E-88	9.05-88	9.0E-88	9.0E-88	9 OF AR	90 30	20 P	00.00	5.0E-88	5.0E-88	100	9.0E-38	5.05-88/	5.0E-88	-			4.0E-88	4.0E-88	4.0E-88	4.0E-88	4.0E-88	3.0E-88	3.0E-88	3.0E-88	3.0E-88	3.0E-88	3.0E-88	3.0E-88
	Expression Signal	10.24	2.76	2.76	1.57	1.35	2.73	2.73	40.4	e e	100	70.1	3.76	6.0	0	2.28	0.83	3.19	1.8	0.45	1.42	1.42	1.43	1.8	1.89	1.89	1.85	1.96	4.11	1.24	1.24	4.06	2.85
	g G	26500					29602	29603	82208	_			28100				1	١								37381			28367				30648
	_ <u>w</u>			14076	1 1	ŀ	1	16977	17670	1	1	1	15355		Į .	L	- 1	_}				14055			24072	24072		14545	15714		16957	17180	18024
	Probe SEQ ID NO:	1084	1327	1327	2115	3617	4236	4236	EP67	9	1820	770	2645	3000	100	2304	4687	6672	7830	9211	1306	1306	2143	10827	11471	11471	715	1805	2948	4216	4216	4444	5216

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ייין אין אין אין אין אין אין אין אין אין	Top Hit Descriptor	Homo sapiens polycythemia rubra vera 1; cell surface receptor (PRV1), mRNA	Homo sapiens v-ral simian leukernia viral oncogene homolog A (ras related) (RALA), mRNA	Homo sapiens interleukin 13 (IL13), mRNA	Homo sapiens activator of S phase kinase (ASK), mRNA	Homo sapiens activator of S phase kinase (ASK), mRNA	Homo sapiens putative anion transporter 1 mRNA, complete cds	Hamo sapiens retinoblastoma-binding protein 2 (RBBP2), mRNA	Homo sapiens growth differentiation factor 6 (cartilage-derived morphogenetic protein-1) (GDF5), mRNA	Homo sablens molybdenum cofactor blosynthesis protein A and molybdenum cofactor blosynthesis protein C mRNA, complete cds	Homo saplens v-ets avian enythroblastosis virus E26 oncogene related (ERG), mRNA	Homo sapiens mRNA for RALDH2-T, complete cds	Homo saplens mRNA for RALDH2-T, complete cds	Homo saplens acyt-Coenzyme A dehydrogenase family, member 8 (ACAD8), mRNA	Homo saplens franscobalamin II; macrocytic anemia (TCN2), mRNA	Homo sapiens Calsenilln, presentiln-binding protein, EF hand transcription factor (CSEN), mRNA	Homo saplens SNARE protein kinase SNAK mRNA, complete cds	Homo sapiens SNARE protein kinase SNAK mRNA, complete cds	Homo sapiens SNARE protein kinase SNAK mRNA, complete cds	Homo sapiens dynein, axonemal, light polypeptide 4 (DNAL4), mRNA	UI-H-Bi1-aea-d-04-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2718750 3'	UI-H-BI1-aea-d-04-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2718750 3	Homo sapiens KIAA0417 mRNA, complete cds	Homo saplens KIAA0417 mRNA, complete cds	wq70a12.x1 NC _CGAP_GC6 Homo sapiens cDNA clone IMAGE:2476606 3'	as54s11.s1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:824732.3' similar to WP:B0272.2 CE00851;	ফ87c02.r1 Stratagene HeLa cell e3 937216 Homo sapiens CDNA clone IMAGE:627170 5 similar to lew-political Highwan papase perto Avience ber A TED BOL DOL VEDATERAL	INKEZAZANIA323 r. 1.434 (simonim: bisea) Homo carlene anna alma Dicezazaniasa e	os91gos NOCICAP (CAP GRAPH) and September SDNA closed (MACA) and September Spiritise to givint 6342 HETEROGENEOUS NUCLEAR RIBONUCI FOPROTEINS CAACS (HUMAN).	Homo sapiens chromosome 21 segment HS21C046	
21 1 1000 216	Top Hit Database Source	LN.	LN.	N L	N	N	TN	NT	IN.	Ę	Z	NT	N	TN	NT	LN	N	LN	NT	NT	EST_HUMAN	EST HUMAN	NT	N	EST HUMAN	EST_HUMAN	INVESTIGATION FOR	EST LIMAN	EST HUMAN	NT	
5	Top Hit Acession No.	P9966888 NT	11420697 NT	11417370 NT	11419210 NT	11419210 NT	E-88 AF279265.1	11436400 NT	11421726 NT	VF034374.1	3.0E-88 11526262 NT	3.0E-88 AB015228.1	AB015228.1	11439065 NT	11417974 NT	7305198 NT	\F246219.1	₹5246219.1	F246219.1	2.0E-88 5031666 NT	1.0E-88 AW139565.1	W 139565.1	1.0E-88 AB007877.1	IB007877.1	1.0E-88 AI969034.1	1.0E-88 AA488981.1	A400269 4	1.0E-00 AA 150300. 1	1.0E-88 AA991479.1	1.0E-88 AL163246.2	
	Most Similar (Top) Hit BLAST E Value	3.0E-88	3.0E-88	3.0∈-88	3.0E-88	3.0∈-88	3.0∈-88	3.0⊑-88	3.0E-88	3.0E-88/	3.0E-88	3.0E-88	3.0E-88	3.0E-88	3.0E÷88	2.0E-88	2.0E-88/	2.0E-88 /	2.0E-88	2.0E-88	1.0E-88 /	1.0E-88	1.0E-88 /	1.0E-88	1.0E-88	1.0E-88	, oo =0 .	100-001	1.05-88	1.0E-88/	
	Expression Signal	4.13	3.58	0.61	1.18	1.18	14.59	6.15	9:68	1.35	1.99	0.58	0.58	1.28	5.97	3.32	1.38	3.13	1.52	2.13	5.63	5.63	23.81	23.81	1.4	4.42	90	200	2 80	3	
	ORF SEQ ID NO:			31812		32077	32465	33206	33642	33921				35705		26432		27185			31539		32317	32318	32771	32839	١.	35344			
	Exan SEQ ID NO:					25088	19447	20117	20518	06/02	20402			22507	24628	13773						18610	19313	19313	19714	19774	1	22434			
	Probe SEQ 1D NO:	5498	5618	6909	6319	6319	9969	7440	7821	8096	9334	9828	9828	9857	12139	1013	1620	1744	3458	4391	5821	5821	6548	6548	7022	7084	2,70	9778	11422	12356	

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			ecreted,																	1	\$ <u> </u>	i i	5			Ü			1.1	آد م	CBA Homo sapiens	CBA Homo sapiens	6	
ongje Exon riodes Expressed in brain	Top Hit Descriptor	601142409F1 NIH_MGC_14 Homo sapiens cDNA clone IMAGE:3506186 5'	Homo sapiens similar to sema domain, immunoglobulin domain (Ig), short basic domain, secreted (semaphorin) 3A (H. sapiens) (LOC63232), mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo saplens complement component 8, beta polypeptide (C8B) mRNA	DKFZp434E246_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434E2465	H.saplens CLN3 gene, complete CDS	H.saplens CLN3 gene, complete CDS	Homo sapiens plastin 3 (T isoform) (PLS3), mRNA	Homo sapiens plastin 3 (T isoform) (PLS3), mRNA	Homo sapiens actin related protein 2/3 complex, subunit 1A (41 kD) (ARPC1A), mRNA	Homo sapiens KIAA0433 protein (KIAA0433), mRNA	Homo sapiens KIAA0433 protein (KIAA0433), mRNA	Homo sapiens mRNA for KIAA0561 protein, partial cds	H.sapiens Wee1 hu gene	H, sapiens Weet hu gene	Homo sapiens mRNA for KIAA0823 protein, partial cds	Homo sapiens mRNA for KIAA0823 protein, partial cds	Human aldose reductase (AR) gene, segment 2	Human aconitate hydratase (ACO2) gene, exon 2	Homo sapiens inner membrane protein, mitochondrial (mitofilin) (IMMT), mRNA	Homo sapiens serine/threonine-protein kinase PRP4 homolog (PRP4) mRNA	Homo sapiens ubiquifin-conjugating enzyme E2L 3 (UBE2L3) mRNA	Homo saplens ubiquitin-conjugating enzyme E2L 3 (UBE2L3) mRNA	Homo sapiens HSPC159 protein (HSPC159), mRNA	Homo saplens mRNA for KIAA0406 protein, partial cds	Homo sapiens mRNA for KIAA0406 protein, partial cds	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	TCBAP2E0383 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project≕TCBA Homo sapiens	TCBAPZE0383 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project≃TCBA Homo sapietas	cDNA clone TCBAP0383	
JIE EXOII FIO	Top Hit Database Source	EST_HUMAN	۲	LZ.	FZ	FZ	EST_HUMAN	ΝΤ	TN	NT	FZ	FZ	۲N	ΝT	٦	L	FZ	LN	TN	L	LN	ΝT	LN	NT	ΝΤ	LΝ	TN	LN	LN	NT	MAN IS FOR		EST_HUMAN	
Sillo	Top Hit Acession No.	-89 BE311557.1	11421514 NT	7657213 NT	7657213 NT	4557390 NT	-89 AL045748.1	-89 X99832.1	-89 X99832.1	7549808 NT	7549808 NT	11420754 NT	11417118 NT	11417118 NT	7.0E-89 AB011133.1	-89 X62048.1		1.1	5.1	:-89 M59783.1	-89 U87927.1	5803114 NT	4506124 NT	4507788 NT	4507788 NT	7861817 NT	E-89 AB007866.2	AB007866.2	6806918 NT	6806918 NT	90 BE 244223 4	1	-89 BE244323.1	
	Most Similar (Top) Hit BLAST E Value	8.0E-89	8.0E-89	7.0E-89	7.0E-89	7.0E-89	7.0E-89		7.0E-89	7.0E-89	7.0E-89	7.0E-89	7.0E-89	7.0E-89	7.0E-89	7.0E-89	7.0E-89	7.0E-89 AB02063(	7.0E-89	7.0E-89	7.0E-89	6.0E-89	6.0E-89	6.0E-89	6.0E-89	6.0E-89	6.0E-89	6.0E-89	6.0E-89	6.0E-89	00		5.0E-89	
	Expression Signal	1.33	1.2	1.72	1.72	2.86	3.35	1.34	1.34	0.57	0.57	2.06	0.57	0.57	9.0	1.11	1.11	2.33	2.33	1.45	1.7	0.73	1.27	1.06	1.06	0.88	3.02	3.02	0.81	0.81	7.20		2.74	
	ORF SEQ ID NO:	28184	32519	25856	25857	30181			30828	31997		33156		33599						37154									30436	30437	37000		30346	
	Exon SEQ ID NO:	15445	19495	13210	13210	17559	17605	18148	18148	19024	19024	20076	20474		22237	23075	23075	23091		23867	25028			Н					17819	17819	40247		17737	·
	Probe SEQ ID NO:	2739	6833	424	424	4828	4878	5345	5345	6250	6250	7398	6///	6777	9584	10429	10429	10445	10445	11203	12774	1002	2210	2434	2434	3515	4593	4593	5100	5100	970	3	5018	

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Top Hit Descriptor		QV3-NT0022-080600-219-g03 NT0022 Homo sapiens cDNA	we91c03.x1 Scares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2348452 3'	EST388290 MAGE resequences, MAGN Homo sapiens cDNA	qh17b06.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1844915 3'	Human mRNA for KIAA0299 gene, partial cds	w86e11.r1 Soares_placenta_8to9weeks_ZNbHP8to9W Homo saplens_CDNA clone IMAGE:259148 5'	similar to SW:PI4K_HUMAN P42356 PHOSPHATIDYLINOSITOL 4-KINASE ALPHA;	Homo sapiens PXR2b protein (PXR2b), mRNA	Homo sapiens PXR2b protein (PXR2b), mRNA	Homo sapiens PXR2b protein (PXR2b), mRNA	Homo sapiens PXR2b protein (PXR2b), mRNA	Homo saplens mRNA for KIAA1342 profein, partial cds	qg96c08.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:1843022 3' similar to gb:J04131 GAMMA-GLUTAMYLTRANSPEPTIDASE 1 PRECURSOR (HUMAN);contains Alu repetitive element;	ah70e03.s1 Soares_testis_NHT Homo saplens cDNA clone 1320988 3'	ah70e03.s1 Soares_testis_NHT Homo sapiens cDNA clone 1320988 3'	Homo sapiens topoisomerase-related function protein (TRF4-2) mRNA, partial cds	H. sapiens HCK gene for tyrosine kinase (PTK), exons 10-11	H. sapiens HCK gene for tyrosine kinase (PTK), exons 10-11	Homo sapiens chromosome 21 segment HS21C003	Homo sapiens GGT gene, exon 5	601065996F1 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:3452423 5'	Homo sapians gene for LECT2, complete cds	Human N-ethylmaleimide-sensitive factor mRNA, partial cds	Homo saplens chromosome 21 segment HS21C085	Human GT24 (GT24) mRNA, partial cds	Homo sapiens solute carrier family 24 (sodium/potassium/caldium exchanger), member 2 (SLC24A2), mRNA	Homo saplens partial mRNA for PEX5 related protein	Homo sapiens mRNA for KIAA1333 protein, partial cds		Homo sapiens CaBP5 (CABP5) gene, exon 5
Top Hit Database	Source	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	۲		EST_HUMAN	Ä	TN	TN	NT	TN	EST_HUMAN	EST HUMAN	EST HUMAN	IN	TN	LΝ	ΙN	IN	EST HUMAN	IN	TN	LΝ	TN	TN	N	NT	ΤN	۲N
Top Hit Acession No.		3E762749.1	1798672.1			3.0E-89 AB002297.1		157357.1	T/106670 NT	7706670 NT	7706670 NT	7706670 NT	AB037763.1	2.0E-89 AI222095.1	A759149.1	\A759149.1	2.0E-89 AF089897.1	(58742.1	(58742.1	2.0E-89 AL163203.2	2.0E-89 AJ007378.1	2.0E-89 BE541744.1	2.0E-89 AB007546.1	J03985.1	1163285.2	J81004.1	11428801	2.0E-89 AJ245503.1	2.0E-89 AB037754.1	2.0E-89 AF170814.1	\F170814.1
Most Similar (Top) Hit BLAST E	Value	4.0E-89 BE7	4.0E-89 AI7	3.0E-89/	3.0E-89	3.0E-89 /		3.0E-89 N57357.1	2.0E-89	2.0E-89	2.0E-89	2.0E-89	2.0E-89 AB0	2.0E-89	2.0E-89 AA7	2.0E-89 AA7	2.0E-89 /	2.0E-89 X58742.1	2.0E-89	2.0E-89/	2.0E-89	2.0E-89	2.0E-89	2.0E-89 U03985.1	2.0E-89/	2.0E-89 U810	2.0E-89	2.0E-89 /	2.0E-89/	2.0E-89	2.0E-89 AF1
Expression	•	1.95	1.56	1.51	1.28	0.48		2.34	0.87	0.87	1.55	1.55	3.17	1.53	1.01	1.01	1.26	5.16	5.16	0.75	1.1	99.0	2.9	1.61	0.63	5.33	3.07	1.02	9.0	99.0	0.68
ORF SEQ ID NO:		33251	37034	28289	32790	36374		36630	25832	25833	25832	25833	25933	28293	28946	28947	29494	29504	29505		29825		30886	31418	31861	33341	33657	34146	35052	35657	35558
Exon SEQ ID	ë Ž	20159	23758	L	L	23148			13184	13184	13184	13184	13301	15650	16296	16296	16867	16875	16875		17199	18065	18193	18496	18894		20530	21009		!	1
<sub>0</sub> O	ö	7487	11088	2879	7040	10502		10702	123	123	339	399	517	2883	3540	3540	4125	4133	4133	4315	4463	5259	5393	5702	6116	7567	7835	8316	9152	9710	9710

Page 399 of 536 Table 4 Single Exon Probes Expressed in Braln

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טווקנים באטון וטביפים באטופים באטופים באטון וויטיפים	Top Hit Descriptor	Homo sapiens integrin, alpha 3 (antigen CD49C, alpha 3 subunit of VLA-3 receptor) (ITGA3), mRNA	Homo sapiens hect domain and RLD 2 (HERC2), mRNA	Homo sapiens cell adhesion molecule with homology to L1CAM (close homologue of L1) (CHL1), mRNA	Human MAGE-7 antigen (MAGE7) pseudogene, complete cds	hr81d09.x1 NCI_CGAP_Kid11 Homo saplens cDNA clone IMAGE:3134897 3' similar to TR:054778 054778 SOLUTE CARRIER FAMILY 22 -LIKE 2 PROTEIN ;	Inr81d09.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:3134897 3' similar to TR:054778 054778 SOLUTE CARRIER FAMILY 22 -LIKE 2 PROTEIN;	Homo sapiens chromosome 21 segment HS21C046	Homo sapiens chromosome 21 segment HS21C046	Homo saplens chromosome 21 segment HS21C046	Homo sapiens chromosome 21 segment HS21C046	7e36f08.x1 NCI_CGAP_Lu24 Homo saplens cDNA clone IMAGE:3284583 3'	7e36f08.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3284583 3'	RC1-HT0598-120400-022-b08 HT0598 Homo sapiens cDNA	gg96c08.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA cione IMAGE:1843022 3' similar to gb:J04131 GAMMA-GLUTAMYLTRANSPEPTIDASE 1 PRECURSOR (HUMAN);contains Alu repetitive element;	og96c08.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:1843022 3' similar to gb.J04131 EDAMMA-GLUTAMYLTRANSPEPTIDASE 1 PRECURSOR (HUMAN);contains Alu repetitive element;	zj82g10.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:4614423"	282g10.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:4614423'	Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively spliced	al63d08.s1 Soares_testis_NHT Homo sapiens cDNA clone 1375503 3'	601655837R1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3855824 3'	601655837R1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3855824 31	yr89e04.s1 Scares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:212190 3' similar to SP. C1TC_HUMAN P11586 C-1-TETRAHYDROFOLATE SYNTHASE, CYTOPLASMIC;	yr88e04.s1 Soares fetal liver spleen 1NFLS Homo saplens cDNA clone IMAGE:212190 3' similar to SP:C1TC_HUMAN P11586 C-1-TETRAHYDROFOLATE SYNTHASE, CYTOPLASMIC;	6 <i>7</i>
וב ראחוו ב וח	Top Hit Database Source	L L	ΤN	F.Z	LΖ	EST_HUMAN	EST_HUMAN	LN LN	NT	Z	Ę	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	F.	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	
Sillo	Top Hit Acession No.	11434411 NT	5729867 NT	11433673 NT	10692.1	196052.1	196052.1	163246.2	163246.2	Γ	Γ		8.0E-90 BE670561.1	BE177830.1	222095.1	8.0E-90 A1222095.1	705222.1	705222.1	223391.1			7.0E-90 BE962525.2	H68849.1	7.0E-90 H68849.1	
	Most Similar (Top) Hit BLAST E Value	2.0E-89	2.0E-89	2.0E-89	2.0E-89 U	1.0E-89 BF	1.0E-89 BF	9.0E-90 AL	9.0E-90	8.0E-90	8.0E-90	8.0E-90	8.0E-90	8.0E-90	8.0E-90 A	8.0E-90		8.0E-90 AA		7.0E-90	7.0E-90	7.0E-90	7.0E-90 He	7.05-90	
	Expression Signal	2.83	2.3	5.03	2,11	5.97	5.97	1.57	1.67	2.23	2.9	3.78	3.78	0.55	1.52	1.52	1.32	1.32	4.12	2.08	1.62	1.62	1.9	1.9	
	ORF SEQ ID NO:	37339	36447	37472		37483	37484				26459		26732		36531	36532		36890			34701		35901	35902	
	Exon SEQ ID NO:	24036	1	24161	24312	24169	24169	20820	20820	13801	13801	15565	15565	21150	23293	23283	23639	23639	13587	21016	21556	21556	22684	22684	
	Probe SEG ID NO:	11346	11448	11562	11718	11570	11570	8126	8126	1041	1042	1307	1307	8458	10599	10599	10963	10963	816	8323	8865	8865	10036	10036	

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						֓֞֜֞֜֜֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֡				131	131		1			١	,		֓֟֟ <b>֓</b>		ini.	السا		44	a mil		P	P	5
Top Hit Descriptor	602071208F1 NCI_CGAP_Bm64 Homo sapiens cDNA clone IMAGE:4214257 5	Homo sapiens hypothetical protein FLJ10388 (FLJ10388), mRNA	Homo saplens hypothetical protein FLJ10388 (FLJ10388), mRNA	Homo sapiens HsGCN1 mRNA, partial cds	Homo saplens HsGCN1 mRNA, pertial cds	Homo saplens inositol 1,4,5-triphosphate receptor, type 3 (1TPR3) mRNA	Homo sapiens inosital 1,4,5-triphosphate receptor, type 3 (ITPR3) mRNA	Homo sapiens TCL6 gene, exon 1-10b	Human gamma-aminobutyric acid transaminase mRNA, partial cds	qg96c08.x1 Soeres_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1843022 3' slmilar to gb:J04131 GAMMA-GLUTAMYLTRANSPEPTIDASE 1 PRECURSOR (HUMAN);contains Alu repetitive element;	qg96c08.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1843022 3' similar to gb:J04131 GAMMA-GLUTAMYLTRANSPEPTIDASE 1 PRECURSOR (HUMAN);contains Alu repetitive element;	Homo sapiens intersectin long isoform (ITSN) mRNA, complete cds	Homo saplens pregnancy-zone protein (PZP) mRNA	DKFZp762P1616_r1 762 (synonym: hmel2) Homo sapiens cDNA clone DKFZp762P1616 5'	H.saplens mRNA encoding phospholipase c	Homo sapiens ELKS mRNA, complete cds	H. seplens mRNA encoding phospholipase c	Homo saplens Carbonic anhydrase-related protein 10 (LOC56934), mRNA	Homo saplens Carbonic anhydrase-related protein 10 (LOC56934), mRNA	Homo saplens angiopoietin 4 (ANG4) mRNA, partial cds	Homo saplens anglopoletin 4 (ANG4) mRNA, partial cds	Homo sapiens adenylate cyclase 8 (ADCY9) mRNA	Homo saplens ryanodine receptor 3 (RYR3) mRNA	Homo saplens hypothetical protein FLJ13222 (FLJ13222), mRNA	Homo saplens cadherin 18 (CDH18) mRNA	Homo saplens similar to ectonucleotide pyrophosphatase/phosphodiesterase 3 (H. sapiens) (LOC63214), mRNA	Homo sablens calcium-binding transporter mRNA, partial cds	Homo sapiens KIAA0433 protein (KIAA0433), mRNA	Homo seplens KIAA0433 protein (KIAA0433), mRNA
Top Hit Database Source	EST_HUMAN	۲ <u>۷</u>	TV	M	ΝŢ	トフ	L	TN	NT	EST_HUMAN	EST_HUMAN	N	 	EST_HUMAN	エフ	TN	LN	77	トフ	۲N	NT	トフ	レナ	77	17	5	5	ラ	トラ
Top Hit Acession No.	-90 BF526089.1 [E	8922398 NT	6.0E-90 8922398 NT			6.0E-90 4504794 NT	14794	<u>.</u>	-90 U80226.1	-			5.0E-90 4506354 NT	1.1		7.1		9910365 NT	10365		5.0E-90 AF113708.1	4557258 NT	4506758 NT	11345483 NT	4826670 NT	114104201	5 0E-90 AF123303.1 NT	11417118 NT	11417118 NT
T = B	7.0E-90 (	6.0E-90	6.0E-90	6.0E-90	6.0E-90	6.0E-90	6.0E-90	5.0E-90/	5.0E-90 (	5.0E-90	5.05-90	5.0E-90/	5.0E-90	5.0E-90	5.0E-90 Z16411.1	5.0E-90/	5.0E-90 Z16411.1	6.0E-90	5.0E-90	5.0E-90/	5.0E-90	5.0E-90	5.0E-90	5.0E-90	6.0E-90	A OE-00	5 OE-90 /	5.0E-90	5.0E-90
Expression Signal	1.17	9.12	9.12	3.27	3.27	2.75	2.75	19.84	3.08	1.47	1.47	2.79	2.05	96.0	2.94	1.31	2.36	0.74	0.74	2.04	2.04	9.01	0.44	5.08	95.0	- 60	0.56	0.5	0.5
ORF SEQ ID NO:		29568		31625			34057		26586	27267	27268	28011				31316	31203		32408					34025	34950	35416			11
Exan SEQ ID NO:	Ш	16942		18679	18679			] ]	13924	14553	14553	15274	L.	1		18402		il					,	20886	21784	<u> </u>	22829	L	22959
Probe SEQ (D NO:	10352	4201	4201	5894	5894	8225	8225	151	1170	1813	1813	2560	4503	4622	5504	5606	5679	6831	6631	7114	7114	7463	7790	8192	9606	0570	101B3	10312	10312

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Ingle Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens ATPase, aminophospholipid transporter-like, Class I, type 8A, member 2 (ATP8A2), mRNA	Homo sapiens KIAA0317 gene product (KIAA0317), mRNA	Homo sapiens KIAA0317 gene product (KIAA0317), mRNA	Homo sapiens KIAA0305 gene product (KIAA0305), mRNA	Homo sapiens gene for AF-6, complete cds	ar78h05.x1 Barstsad aorta HPLRB6 Homo sapiens cDNA clone IMAGE:2128761 3'	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo saplens myosin phosphatase, target subunit 1 (MYPT1), mRNA	H.sapiens gene encoding discoidin receptor tyrosine kinase, exon 16	Homo sapiens prostate-specific membrane antigen (PSM) gene, complete cds	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens DNA for amyloid precursor protein, complete cds	Homo sapiens mRNA for KIAA1244 protein, partial cds	Human prohormone converting enzyme (NEC2) gene, exon 8	UI-H-BW1-any-b-04-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3083839 3'	UI-H-BW1-any-b-04-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3083839 3'	601335244F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3689147 5'	601067378F1 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:3453834 5'	Homo sapiens high-mobility group (nonhistone chromosomal) protein 17 (HMG17), mRNA	Homo sapiens high-mobility group (nonhistone chromosomal) protein 17 (HMG17), mRNA	qc54c02.x1 Soares_placenta_8toSweeks_2NbHP8to9W Homo saptens cDNA clone IMAGE:1713410 3' ** similar to SW:OLF3_MOUSE P23275 OLFACTORY RECEPTOR OR3.;	Homo saplens mRNA for KIAA0289 gene, partial cds	Homo sapiens GRB2-related adaptor protein (GRAP) mRNA	ba49405.y3 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:2899881 5' similar to TR:075208 075208 HPPOTHETICAL 36.6 KD PROTEIN.;	Homo sapiens similar to laminin receptor 1 (87kD, ribosomal protein SA) (H. sapiens) (LOC83484), mRNA	Homo saplens similar to laminin receptor 1 (57kD, ribosomal protain SA) (H. saplens) (LOC83484), mRNA	AU118985 HEMBA1 Hamo sapiens cDNA clone HEMBA1004795 5'	
gle Exon Prof	Top Hit Database Source	N <sub>T</sub>	LN.	5	F	LN-	EST_HUMAN	NT	TN	IN	NT.	LN	NT	LN	N-I	TN	LN-	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	LN	EST_HUMAN	IN	トス	EST_HUMAN	Ā	IN TA	EST_HUMAN	
OID.	Top Hit Acession No.	11433721 NT	7662051 NT	7662051 NT	7662047 NT	\B011399.1	1523366.1	4F231920.1	4F231920.1	4505316 NT	(99033.1	\F007544.1	6806918 NT	6806918 NT	387675.1	3B033070.1	A95967.1	BF516168.1	F516168.1	3E 563833.1	3E537913.1	5031748	5031748 NT	A) 138213.1	\B005627.1	5729855 NT	AW672686.1	11427320 NT	11427320 NT	JU118985.1	
	Most Similar (Top) Hit BLAST E Value	6.0E-90	6.0E-90	5.0E-90	5.0E-90	5.0E-90	5.0E-90	4.0E-90/	4.0E-90	4.0E-90	4.0E-90.)	4.0E-90 /	4.0E-90	4.0E-90	4.0E-90	4.0E-90 /	4.0E-90	3.0E-90	3.0E-90	3.0E-90	2.0E-90	2.0E-90	2.0E-90	2.0E-90	2.0E-90/	2.0E-90	2.0E-90	2.0E-90	2.0E-90	2.0E-90 AI	
	Expression Signal	9.16	0.54	0.54	2.41	2.08	4.43	1.93	1.93	3.26	8.09	0.98	1.07	1.07	7.65	2.17	2,33	1.08	1.08	17.81	4.71	2.67	2.67	1.7	1.05	7.31	4.86	4.78	4.78	1.37	
	ORF SEQ ID NO:	36209	36264		37648					26482		28405		28437	29975		30123	33570		37551	25862		26568	29209		30206	31410	35534			
	Exan SEQ ID NO:	22991	23048	23048	24324	24948	( 1			1 1		15758	15789	15789	17343	17475	17500	20447	20447	24227	13020	13905	13905	16577	17374	17583	18489	22341	ĺ	i I	
	Probe SEQ ID NO:	10344	10402	10402	11731	12591	12641	292	295	1064	1684	2992	3023	3023	4608	4743	4768	7751	7751	11630	208	1150	1150	3826	4640	4853	5695	6896	6896	9860	

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Top Hit Descriptor	AU118985 HEMBA1 Homo saplens cDNA clone HEMBA1004795 5'	Homo sapiens mycsin, heavy polypeptide 4, skeletal muscle (MYH4), mRNA	Homo sapiens emyloid beta (A4) precursor protein (protease nexin-II, Alzhelmer disease) (APP), mRNA	Homo sapiens ohromosome 21 unknown mRNA	Homo saplens chromosome 21 unknown mRNA	Homo sapiens mRNA for T-box transcription factor (TBX20 gene), partial	Homo sapiens mRNA for T-box transcription factor (TBX20 gene), partial	Homo sapiens ALR-like protein mRNA, partial cds	Homo sapiens ALR-like protein mRNA, partial cds	Homo sapiens Kruppel-like factor 7 (ubiquitous) (KLF7), mRNA	Homo sapiens protein phosphatase 2A BR gamma subunit gene, exon 3	Homo sapiens protein phosphatase 2A BR gamma subunit gene, exon 3	601159563F2 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:3511118 5	Homo sapiens similar to SALL1 (sal (Drosophila)-ilke (LOC57167), mRNA	Homo sapiens chromosome 8 open reading frame 2 (C8ORF2), mRNA	Homo sapiens soluble interleukin 1 receptor accessory protein (IL1RAP) gene, exon 8, alternative exons 9	and complete cds, alternatively spliced	Homo sapiens mRNA for KIAA0633 protein, partial cds	Homo sapiens KIAA0623 gene product (KIAA0623), mRNA	Homo sapiens cytochrome P450, 51 (lanosterol 14-alpha-demethylase) (CYP51), mRNA	Human retina-derived POU-domain factor-1 mRNA, complete cds	Homo sapiens glutamate receptor, lonotropic, N-methyl D-aspartate 2A (GRIN2A) mRNA	Homo saplens solute carrier family 1 (high affinity aspartate/glutamate transporter), member 6 (SLC1A6),	A	Homo sapiens brefeldin A-nhibited guanine nucleotide-exchange protein Z (BIGZ), mKNA	Homo saplens SNCA Isoform (SNCA) gene, complete cds, attematively spliced	Homo sapiens CGI-15 protein (LOC51006), mRNA	Homo sapiens CGI-15 protein (LOC51006), mRNA	yg44d11.r2 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:35477 5'	se mRNA, 3' end		Homo sapiens DNA for Human P2XM, complete cds	HUM000S381 Liver HepG2 cell line. Horno sepiens cDNA clone s381 3'
Top Hit Database Source	T HUMAN				MOH	NT		NT	MT Hom		MT Hom		EST_HUMAN 6011	Г		Hom	NT	MT Hoπ											T_HUMAN	Hun Hun	NT		EST_HUMAN HUN
Top Hit Acession No.	2.0E-90 AU118985.1	11024711 NT	4502166 NT	90 AF231920.1		1.0E-90 AJ237589.1			-90 AF264750.1	4507828 NT	90 AF096154.1		90 BE379884.1	20514	6005720 NT			90 AB014533.1	11426910 NT	11419406 NT	-90 U91934.1	6006002 NT		11426758 NT	11422086 NT	90 AF163864.1	11422109 NT	11422109 NT	90 R25686.1	90 J04474.1	90 AB002059.1	90 AB002059.1	91 D12234.1
Most Similar (Top) Hit BLAST E Value	2.0E-90	2.0E-90	1.0E-90	1.0E-90 /	1.0E-90 /	1.0E-90,	1.0E-90,	1.0E	1.0E	1.0E	1.0E-	1.0E-90	1.0E-90		1.0E-90		1.0E-90	1.0E-90 /	1.0E-90	1.0E-90	1.0E-90	1.0E-90		1.0E-90	1.0E-90	1.0E-90	1.0E-90	1.0E-90	1.0E-90	1.0E-90	1.0E-90	1.0E-90	8.0E-91
Expression Signal	1.37	2.8	4.55	1.36	1.43	2.32	2.32	13.22	13.22	2.47	5.58	5.56	1.23	3.33	6.46		1.29	2.58	0.96	0.57	99.0	0.64		2.77	3.73	96.0	1.53	1.53	1.5	1.76	1.49	1.49	9
ORF SEQ ID NO:		36448	25720	25805	25805	26098	26099	26137	26138	 	26703	28704		27342	28271		29758	31295				32965			34555		35062						
SEQ ID	22510	23214	13078	15516	15516	13454	13454	13487	13487	13846	14033	14033	14408	14632	15626		17126	18385	18538	19240	19455	19889		20240	21412	21863	21894	21894	23253	23643	24904	24904	16912
Probe SEQ ID NO:	9860	11447	270	365	388	679	679	713	713	1088	1283	1283	1662	1895	2858		4389	5589	5746	6473	6973	7204		7571	8720	9193	9215	9215	10557	10967	12580	12580	4172

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Single Excitationes Expressed in Diam	Top Hit Descriptor	Rattus norvegicus brain specific cortactin-binding protein CBP90 mRNA, partial cds	Homo sapiens makorin, ring finger protein, 1 (MKRN1), mRNA	CM-BT043-090299-075 BT043 Homo sepiens cDNA	zi90b04.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo saplens cDNA clone IMAGE:448015 3'	AU143539 Y79AA1 Homo sapiens cDNA clone Y79AA1002087 5	AU143539 Y79AA1 Homo sapiens cDNA clone Y79AA1002087 5'	Homo sapiens chromosome 22 open reading frame 5 (C22ORF5), mRNA	Homo saplens chromosome 22 open reading frame 5 (C22ORF5), mRNA	au49f09.x1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2518121 3' similar to SW:ASPG_FLAME Q47898 N4-(BETA-N-ACETYLGLUCOSAMINYL)-L-ASPARAGINASE PRECURSOR;	601901624F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:4130933 5'	AV649878 GLC Homo sapiens cDNA clone GLCBYF08 3'	AV649878 GLC Homo sapiens cDNA clone GLCBYF08 3'	qe70f11.x1 Soares_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:17443653' similar to contains MIR.b2 MIR MIR repetitive element;	Homo sapiens lysophosphatidic acid acyltransferase-delta (LPAAT-delta) mRNA, complete cds	Homo sapiens lysophosphatidic acid acyltransferase-delta (LPAAT-delta) mRNA, complete cds	Homo seplens chromosome 21 segment HS21 C084	EST01579 Hippocampus, Stratagene (cat. #936205) Homo saplens cDNA clone HHCMO80 similar to Retrovirus-related gag polyprotein	EST01579 Hippocampus, Strategene (cat. #936205) Homo sapiens cDNA clone HHCMC60 similar to	Retrovirus-related gag polyprotein	Homo saplens solute carrier family 4, anion exchanger, member 3 (SLC4A3), mRNA	Homo sapiens solute carrier family 4, anion exchanger, member 3 (SLC4A3), mRNA	Homo sapiens chromosome 21 segment HS21C083	Homo sapiens mRNA for KIAA1278 protein, partial cds		Homo sapiens cyclin-D binding Myb-like protein mRNA, complete cds	Human Ku (p70/p80) subunit mRNA, complete cds	Homo sapiens epididymal secretory protein (19.5kD) (HE1), mRNA	Homo sapiens cyclin-dependent kinase 6 (CDK6) mRNA	Homo sepiens gamme-aminobutyric acid (GABA) B receptor, 1 (GABBR1), transcript variant 2, mRNA	
JIE EXOII FIO	Top Hit Database Source	NT	N <sub>T</sub>	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	TN	LΝ	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	NT	FZ	Ľ.	EST_HUMAN		EST_HUMAN	LΝ	ΝΤ	NT	LΝ	LN L	N	NT	LN	NT	TN	
	Top Hit Acession No.	7.0E-91 AF053768.1	11419234 NT	7.0E-91 AI904151.1			5.0E-91 AU143539.1	7110634 NT	7110634 NT	5.0E-91 AI879995.1			5.0E-91 AV649878.1	S.0E-91 AI193566.1	4.0E-91 AF156776.1	4.0E-91 AF156776.1	4.0E-91 AL163284.2	4.0E-91 M77994.1		4.0E-91 M77994.1	11430193 NT	11430193 NT			3.0E-91 AB033104.1	3.0E-91 AF084530.1	3.0E-91 M30938.1	11434964 NT	4502740 NT	11497611 NT	
	Most Similar (Top) Hit BLAST E Value	7.0E-91	7.0E-91	7.0E-91	5.0E-91	5.0E-91	5.0E-91	5.0E-91	5.0E-91	5.0E-91	5.0E-91	5.0E-91	5.0E-91	5.0E-91	4.0E-91	4.0E-91	4.0E-91	4.0E-91		4.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	
	Expression Signal	1.06	1.8	0.68	1,93	11.73	11.73	0.97	0.97	1.25	1.2	1.52	1.52	1.74	1.69	1.69	4.49	1.96		1.96	3.07	3.07	1.62	3.39	3.39	1.45	3.79	1.27	2.48	5.82	
	ORF SEQ ID NO:	26859	34036	36062		29840			30117		33931	34495	34496		28611	28612	36775	31082			27049	27050	28746	28863	28864	29159	29915			32256	
	Exon SEQ ID NO:	14174	50833		1		17215	17489	17489		20799	1	1	24919		15960	23530	24596			14360	1		16211		16520	17286	П	18887	19255	
	Probe SEQ ID NO:	1427	8205	10198	3467	4480	4480	4757	4757	6519	8105	8658	8658	12612	3197	3197	10848	12094		12094	1613	1613	3334	3455	3455	3768	4551	2600	6212	6488	

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Page 404 of 536 Table 4 Single Exon Probes Expressed in Brain

Page   Page	יט ו	131213	=	-	т	_	_	_	_	_			_			_	_	_	_	_	I JP:	fi sir		7		,	<u> </u>	_	, = /	- C		., o	30	, ib.=	<b>L</b>	-
SECOLO   ORF SEQ   Expression   CTop) Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   Top Hit Acession   CTop Hit   CTop											5										-	ľ	-	١.		L.P	F		1473		•	ľ		P	56	, F
Expn NO:         ORF SEQ ID NO:         Expression Signal         (Top) Hit Aulue         Top Hit Acess No:         Top Hit Acess No:           19255         32257         5.82         3.0E-91         11497           20208         33307         4.97         3.0E-91         U86959.1           20208         33307         4.97         3.0E-91         U86959.1           21361         34508         2.83         3.0E-91         U86959.1           21361         34508         2.83         3.0E-91         U86959.1           21361         33072         2.83         3.0E-91         D18494.1           23827         37105         1.66         3.0E-91         AB025003.1           23827         37105         1.66         3.0E-91         AR7025003.1           23827         37105         1.66         3.0E-91         AR9025003.1           17898         30469         4.35         3.0E-91         AR7025003.1           17896         3.0E-91         AR7025003.1         AR7025003.1           17897         32610         1.35         3.0E-91         AR7402403.1           18177         32611         2.26         1.0E-91         AR74024078.1           18187	oes Expressed in Brain	Top Hit Descriptor	Homo saplens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1), transcript variant 2, mRNA	Human L-type calcium channel beta-1 subunit (CACNLB1) gene, exons 10 and 11	Human L-type calcium channel beta-1 subunit (CACNLB1) gene, exons 10 and 11	Human mRNA for very low density lipoprotein receptor, complete cds	Homo sapiens mRNA for KIAA0594 protein, partial cds	Homo sapiens EHM2 mRNA, complete cds	Homo sapiens mRNA for KIAA1080 protein, partial cds	Homo sapiens mRNA for KIAA1080 protein, partial cds	Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT	Bones, conjugate outs	Tronio septem state anopinopionese (2011) gene, extan o	Homo saplens beta-uredopropionase (BUP1) gane, exon 6	Homo sapiens chromosome 21 segment HS21C084	UI-H-BI3-aks-d-01-0-UI.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:2735280 3'	Homo sapiens hypothetical protein PRO1855 (PRO1855), mRNA	602022088F1 NCI_CGAP_Bm67 Homo sapiens cDNA clane IMAGE:4157804 5'	602022088F1 NCI_CGAP_Brn67 Homo sapiens cDNA clone IMAGE:4157804 5'	ym30e03.r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:49587 5'	Hamo sapiens NKG2D gene, exan 10	Homo sapiens NKG2D gene, exon 10	Homo sapiens mRNA for KIAA0833 protein, partial cds	Human Na+,K+ ATPase alpha-subunit mRNA, partial cds	Homo saplens hypothetical protein FLJ20260 (FLJ20260), mRNA	Homo sapiens NALP1 mRNA, complete cds	Homo sapiens partial TM4SF2 gene for tetraspanin protein, exon 5	Homo sapiens partial TM4SF2 gene for tetraspanin protein, exon 5	Homo saplens mRNA for KIAA1512 protein, partial cds	Homo sapiens mRNA for KIAA1512 protein, partial cds	Homo sapiens brefeldin A-inhibited guanine nucleotide-exchange protein 2 (BIG2), mRNA	Homo sapiens RNB6 (RNB6), mRNA	26t3 Human retina cDNA randomly primed sublibrary Homo sapiens cDNA	601273513F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3614667 5		
Expn NO:         ORF SEQ ID NO:         Expression Signal         (Top) Hit Value         Top Hit Acess No:           19255         32257         5.82         3.0E-91         11497           20208         33306         4.97         3.0E-91         U86959.1           20208         33307         4.97         3.0E-91         U86959.1           20208         33307         4.97         3.0E-91         U86959.1           21361         34508         2.83         3.0E-91         U86959.1           21361         33072         2.83         3.0E-91         U86959.1           23827         37105         1.66         3.0E-91         AB014166.1           23827         37105         1.66         3.0E-91         AR01406.1           23827         37105         1.66         3.0E-91         AR029003.1           17898         30469         4.35         3.0E-91         AR1632903.1           17899         30469         4.35         3.0E-91         AR1632903.1           17896         3.0E-91         AR1632903.1         AR1632903.1           18131         30790         4.35         3.0E-91         AR1632903.1           18181         30790         4.35<	gie Exon Pro	Top Hit Database Source	LN.	Ι	٦N	LN.	2	L'N	IN	NT	F.	FIX		LN.	L/	EST HUMAN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	NT	LN	LN	N	LN	NT	LN	LN	Ł	LN LN	EST_HUMAN	EST_HUMAN		
Expn NO:         ORF SEQ ID NO:         Expression Signal         Month           19255         32267         5.82           20208         33306         4.97           20208         33307         4.97           20208         33307         4.97           20208         33307         4.97           20208         33307         4.97           20208         33307         4.97           21858         33023         2.83           23827         37106         1.66           23827         37106         1.66           23827         37106         1.66           23827         37106         1.66           23827         37106         1.66           24749         30489         4.35           17898         30480         4.35           18131         30750         0.97           1957         32610         2.26           18677         32611         2.28           18970         26639         9.06           18970         26639         9.06           1816         31217         4.03           20452         33578         7.17 <td>uio.</td> <td>Top Hit Acession No.</td> <td>11497611</td> <td>J86959.1</td> <td>J86959.1</td> <td>D16494.1</td> <td>AB011166.1</td> <td></td> <td></td> <td>4B029003.1</td> <td>0.0200004</td> <td>Ī</td> <td></td> <td></td> <td>4L163284.2</td> <td>4W449746.1</td> <td>11434402</td> <td>3F348182.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>149</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11422086</td> <td>98990</td> <td></td> <td></td> <td></td> <td></td>	uio.	Top Hit Acession No.	11497611	J86959.1	J86959.1	D16494.1	AB011166.1			4B029003.1	0.0200004	Ī			4L163284.2	4W449746.1	11434402	3F348182.1							149						11422086	98990				
Exon ORF SEQ Express SEQ ID NO: Signs NO: 19255 33267 20208 33307 20208 33306 20208 33307 20208 33307 20208 33307 20208 33307 20208 30490 17898 30490 17898 30490 19577 32810 26840 17838 30454 18176 30867 18176 30868 34108 20452 33576 20452 33576 20452 33576 20452 33576 20468 25728		Most Similar (Top) Hit BLAST E Value	3.05-91	3.05-91	3.05-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	20 20 6	200-01	3.05-91	3.0E-91 /	1.0E-91/	1.0E-91	1.0E-91	1.0E-91	1.0E-91	1.0E-91	9.0E-92/	9.0E-92/	9.0E-92	9.0E-92	9.0E-92	9.0E-92/	9.0E-92	9.0E-92	9.0E-92	9.0E-92/	9.0E-92	9.0E-92	8.0E-92	8.0E-92		
Exan SEQ ID NO: NO: C20208 20208 20208 20208 20208 20208 20208 20208 20208 20208 20208 12876 13877 19877 19877 19877 108		Expression Signal	5.82	4.97	4.97	2.58	2.83	1.41	1.66	1.66	·	1 24	20.1	4.35	5.06	6.31	0.97	2.26	2.26	1.35	90.6	90.6	6.0	4.86	2.83	4.03	7.17	7.17	0.92	0.92	1.95	1.95	2.25	3.29		
													1				30790	32610																		
_ <del>  _                                 </del>		Exon SEQ ID NO:	19255	20208	20208	21361	21858	23486	23827	23827	24740	4 7000	000/	17898	12876	13973	18131	19577	19577	25340		1 (	1 1	18176	18318	19132	20452	20452	20966	20966	21844	23828	12917	13086		
			6488	7538	7538	8669	9188	10803	11160	11160	12235	12007	1000	12667	47	1223	5328	6743	6743	12245	1219	1219	5120	5376	5518	6362	7756	7758	8272	8272	9174	11161	91	279		

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t Top Hit Descriptor	au83h08.x1 Schneider fetal brain 00004 Homo sepiens cDNA clone IMAGE:2782911 3' similar to AN TR:060302 060302 KIAA0565 PROTEIN ; contains element MER22 repetitive element;	Homo sapiens mRNA for KIAA1600 protein, partial cds	Homo sapiens FYVE domain-containing dual specificity protein phosphatase FYVE-DSP2 mRNA, complete cds	Homo sapiens MCP-4 gene	Homo sapiens DNA polymerase zeta catalytic subunit variant 1 (REV3L) mRNA, complete cds	Homo sepiens AIM-1 protein (LOC51151), mRNA	Human lens membrane protein (mp19) gene, exon 11	Human lens membrane protein (mp19) gene, exon 11	Homo sepiens transcription termination factor, RNA polymerase II (TTF2), mRNA	Homo sapiens mRNA for KIAA0611 protein, pertral cds	Homo sapiens mRNA for MBNL protein	Homo sapiens nuclear mitogen- and stress-activated protein kinase-1 (MSK1) mRNA, complete ods	Home saplens dihydrolipoamide S-succinytransferase (E2 component of 2-oxo-glutarate complex) (DLST)	Homo sapiens DNA, MHC class I region, 7.1 ancestral haplotype	Human von Willebrand factor pseudogene corresponding to exons 23 through 34	Homo sapiens mRNA for KIAA0758 protein, partial cds	Homo sepiens mRNA for KIAA0758 protein, partial cds	Homo sapiens cytoplasmic Seprase truncated Isoform mRNA, complete cds	Homo sapiens B-cell CLL/lymphoma 7b (BCL7B) mRNA	Homo saplens ARP2 (actin-related protein 2, yeast) homolog (ACTR2), mRNA	Homo sapiens ARP2 (actin-related protein 2, yeast) homolog (ACTR2), mRNA	Homo sapiens cysteine-rich repeat-containing protein S52 precursor, mRNA, complete cds	Homo sapiens NRAS-related gene (D1S155E), mRNA	Homo sapiens DNA, MHC class I region, 7.1 ancestral haplotype	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	N-CAM=145 kda neural cell adhesion molecule (human, smal cell lung cancer cell line OS2-R, mRNA, 2960.)	<b>宣</b>	N-CAM=145 kda neural cell adhesion molecule [human, small cell lung cancer cell line OS2-R, mRNA, 2960± nt]	5
Top Hit Database Source	EST_HUMAN	N.	ΙΝ	E	Ę	LN	N.	IN	ΤN	ΙN	۲N	ĻΝ	ŀ	LZ.	N	L'Z	N	LN.	LN.	TN	ΤN	TN	NT	IN	IN.	LZ		LN L	LN	
Top Hit Acession No.	AW 157571.1	8.0E-92 AB046820.1	AF264717.1	8.0E-92 AJ000979.1	8.0E-92 AF179428.1	11416961 NT	.04193.1	L04193.1	11426569 NT	8.0E-92 AB014511.1	E-92 Y13829.1	E-92 AF074393.1	4503340 NT	7.0E-92 AB031007.1	7.0E-92 M60676.1	E-92 AB018301.1	E-92 AB018301.1	E-92 AF007822.1	4502384 NT	5031570 NT	5031570 NT	E-92 AF167706.1 NT	6005738	E-92 AB031007.1	4507500 NT	TN 0057054		E-92 S71824.1	E-92 S71824.1	
Most Similar (Top) Hit BLAST E Value	8.0E-92	8.0E-92	8.0E-92	8.0E-92	8.0E-92	8.0E-92	8.0E-92 L04193.1	8.0E-92	8.0E-92	8.0E-92	8.0E-92	8.0E-92	8 OF 02	7 0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.05-92	7.0E-92	7.0E-92	7.0E-92		7.0E-92	7.0E-92	
Expression Signal	96.0	0.65	76.0	1.31	0.92	0.55	3.91	3.91	0.58	2.82	1.18	3.2	4	1.62	19.	0.87	0.87	1.34	1.89	2.27	2.27	1.46	2.2	1.23	1.06	1.06		2.59	2.59	
ORF SEQ ID NO:	30374	30771	30918	32217	32222		34152	34153	34253	34801	35771	36636	37330	25466	25525	25680	25681		26675	27645	27646		28171		28750	28751		29912	29913	
Exon SEQ ID NO:	17760	18113	18210	19219	19223	20685	21017	21017	21115	21651	22573	23397	24024	ł	1	1	ı	ł	14006	14913	14913	1	}	15462	17871	Į		17282	17282	1
Probe SEQ ID NO:	5041	5308	5411	6451	6455	7990	8324	8324	8422	8960	9925	10707	11223	100	49	230	230	577	1257	2184	2184	2568	2728	2757	3340	3340		4547	4547	

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					3									844	844			43	***	¥ " "		الهدا	<u>, , , , , , , , , , , , , , , , , , , </u>	alpha .	شر ا	. /	1	R:00271	in i
Тор Hit Descriptor	Homo saplens chromosome 21 segment HS21C081	zw66d12.r1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:781175 5'	601283012F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3605018 5	601501242F1 NIH_MGC_70 Homo saplens cDNA clone IMAGE:3802839 5	EST91020 Synovial sarcoma Homo saplens cDNA 5' end similar to similar to ribosomal protein S13	Human mRNA for alpha-actinin	Human mRNA for alpha-actinin	Homo sapiens activin A receptor, type IIB (ACVR2B) mRNA	Homo sapiens hypothetical protein dJ462023.2 (DJ462023.2), mRNA	. Homo saplens hypothetical protein dJ462O23.2 (DJ462O23.2), mRNA	601118337F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3028304 5'	601118337F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3028304 5	mrg=mas-related [human, Genomic, 2416 nt]	wk27407.x1 NOL_CGAP_Bm25 Homo sapiens cDNA clone IMAGE::2413549 3' similar to TR:Q12844   Q12844 BREAKPOINT CLUSTER REGION PROTEIN;	wk27d07.x1 NO_CGAP_Bm25 Homo sapiens cDNA done IMAGE:2413549 3' similer to TR:Q12844 Q12844 BREAKPOINT CLUSTER REGION PROTEIN;	Homo sapiens syndecan 4 (amphiglycan, ryudocan) (SDC4) mRNA	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens stress-induced-phosphoprotein 1 (Hsp70/Hsp90-organizing protein) (STIP1), mRNA	Human endogenous retroviral DNA (4-1), complete retroviral segment	DKFZp434C0414_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434C0414 5'	Homo sapiens P-glycoprotein (mdr1) mRNA, complete cds	Homo sapiens Integrin, alpha L (antigen CD11A (p180), lymphocyte function-associated antigen 1; alpha pdypeptide) (ITGAL) mRNA	Homo sapiens mRNA for KIAA1068 protein, partlal cds	Human NPY Y1-like receptor pseudogene mRNA, complete cds	Human NPY Y1-like receptor pseudogene mRNA, complete cds	hd02h02.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2908371 3' similar to TR:002711   002711 PRO-POL-DUTPASE POLYPROTEIN;	Homo saplens thyroid stimulating hormone receptor (TSHR), mRNA
Top Hit Database Source	된	EST_HUMAN	EST HUMAN	ST_HUMAN	EST_HUMAN	LN T	NT	トフ	ト <sub>フ</sub>	. 1	EST_HUMAN	EST_HUMAN	L L	EST HUMAN	EST_HUMAN	F	T.	IN	ĻΝ	5	ΤN	EST_HUMAN	NT	<b>5</b>	N	L	LN	EST_HUMAN	5
Top Hit Acession No.	7.0E-92 AL163281.2		5.0E-92 BE390882.1			3.0E-92 X15804.1		4501898 NT	11422946 NT	22946		0.1	92 S78653.1	2.0E-92 A1818119.1		4506860 NT	2.0E-92 6912457 NT		П	5803180 NT		1		4504756 NT		2.0E-92 U67780.1			11434900 NT
Most Similar (Top) Hit BLAST E Value	7.0E-92 /	7.0E-92/	5.0E-92	3.0E-92	3.0E-92	3.0E-92)	3.0E-92)	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92 M10976.1	2.0E-92	2.0E-92	2.0E-92	2.0E-92 /	2.0E-92	2.0E-92	2.0E-92	2.0E-92
Expression Signal	0.98	9.05	1.29	1.6	2.6	2.72	2.72	1.68	3.57	3.57	1.33	1.33	2.22	2.36	2.36	5.58	19.2	2.61	2.61	5.57	1.23	2.51	0.64	0.6	3.03	0.61	0.78	1.89	4.93
ORF SEQ ID NO:	30280	30504		28215	31506	38594		25487	25625		28162	26163		27378	27379	27504	28113	28992	28993	29068	29828		3 1383		32285			34594	36587
Exon SEQ ID NO:	1 1		14328	ı	18577	1	23355	12852	12986	12986	13506	ı	14452	ļ	14885	14775		l	1	16427	16997	17664	18468	18984	19282	20045	20045	21446	23350
Probe SEQ ID NO:	4944	5180	1582	2768	5786	10664	10664	24	174	174	732	732	1709	1929	1929	2041	2664	3600	3600	3674	4256	4936	5673	6208	6517	7364	7387	8754	10859

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	П		Π				П		z	٦	<u>z</u>	٦	٦	_	7		Τ	T	EL.	. [	Ť	7	J.		7	Ц	1	۰, ۰	1	Øi		567
Top Hit Descriptor	Homo sapiens zinc finger protein 198 (ZNF198), mRNA	Homo sapiens male-specific lethal-3 (Drosophila)-like 1 (MSL3L1), mRNA	Homo sapiens mRNA for KIAA1093 protein, partial cds	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA	y80e08.r1 Soares placenta Nb2HP Homo sapiens cDNA clone IMAGE:145574 5'	y80e08.r1 Soares placenta Nb2HP Homo sapiens cDNA clone IMAGE:145574 5'	Homo sapiens ribosomal protein, large, P1 (RPLP1) mRNA	HTM1-288F HTM1 Homo sapiens cDNA	tgonbo2.x1 NCI_CGAP_CLL1 Homo sapiens cDNA clone IMAGE:2107467 3' similar to SW.PTNF_HUMAN  Q16825 PROTEIN-TYROSINE PHOSPHATASE D1 ;contains Alu repetitive element;contains element	MER17 repellitve element;	Ig01502.x1 NO_CGAP_CLL1 Homo sapiens cDNA clone IMAGE:2107467 3' simitar to SW:PTNF_HUMAN 016925 PROTEIN-TYROSINE PHOSPHATASE D1 ;contains Alu repetitive element:contains element	MER17 repetitive element ;	AU121681 MAMMA1 Homo sapiens cDNA clone MAMMA1000738 5'	EST188414 HCC cell line (matastasis to liver in mouse) Il Homo saplens cDNA 5' end similar to ribosomal	protein L29	l Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively ispliced	RATORIARTET NIM MGC 44 Home saniens CONA clone IMAGE:3603832 5.	United annions the sound profess 1.00 (BB) 404 MeNA	Indian expirers moosumal protein Libra (Intial Libra).	IU-H-Bio-aan-a-06-0-01.st NC: CGAP Subt name sapiens consisting the street street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same saprens consisting the street same same same same same same same same	U.H.Bio-aah-h-06-c-U.s1 NCI, CCAP, Sub1 Homo sapiens cUNA clone IMAGE: 2709371 3	601480521F1 NIH MGC 66 Homo sapiens clina clone IMAGE:3863908 5	Homo saptens chromosome 21 unknown mKNA	Homo sapiens 1-cell lymphoma invasion and metastasis 1 (1IAM1), mKNA	Homo sapiens mRNA for KIAA1267 protein, partial ods	Homo sapiens PTH-responsive osteosarcoma B1 protein (B1) mRNA, complete cds	Horno sapiens mRNA for KIAA0611 protein, partial cds	wc09c08.x1 NCI_CGAP_Pr28 Homo saplens cDNA clone IMAGE:2314670 3'	wc09c08.x1 NCI_CGAP_Pr28 Hamo sapiens cDNA clane IMAGE:2314670 3'	Human skeletal muscle 1.3 kb mRNA for trapomyosin	Human somatic cytochrome c (HC1) processed pseudogene, complete cds	
Top Hit Database Source	LN	NT	N	NT		EST_HUMAN		EST_HUMAN		EST_HUMAN		EST_HUMAN	EST_HUMAN		EST HUMAN	L Z	T LI IMAN	<del>-</del> 1.	Z	EST HUMAN	EST_HUMAN	EST HUMAN	2	LZ	LZ	NT	LV		EST_HUMAN	LN	LN	
Top Hit Acession No.	11434759 NT	5803103 NT	E-92 AB029016.1	6912457	E-92 R78078.1	1.0E-92 R78078.1	450668 NT	1.0E-92 BE439625.1		E-92 A(380356.1		1.0E-92 AI380356.1	9.0E-93 AU121681.1		E-93 AA316723.1	9 0E-93 AF223391 1	DE200674 4	9.05-43 55.3003/ 1.1	8			E-93 BF036364.1	E-93 AF231919.1	11526176 NT	E-93 AB033093.1	E-93 AF095771.1	E-93 AB014511.1	E-93 AI674184.1	E-93 AI674184.1	E-93 X04201.1	E-93 M22878.1	
Most Similar (Top) Hit BLAST E Value	2.0E-92	2.0E-92	2.0E-92	2.0E-92	1.0E-92	1.0E-92	1.0E-92	1.0E-92		1.0E-92		1.0E-92	9.0E-93		9.0E-93	9 0E-93	200	9.05	9.0E-93	8.0E-93	8.0E-93	8.0E-93	7.0E-93	6.0E-93	6.0E-93	6.0E-93	5.0E-93	5.0E-93	5.0E-93	5.0E-93	5.0E-93	
Expression Signal	1.48	2.54	2.69	2.51	1.13	1.13	8.83	1.29		3.82		3.82	3		5.48	1 45	,,,	1.11	9.71	0.58	0.58	2.51	9.92	0.94	1.02	1.12	3.51	7.28	7.28	2.98	1.01	
ORF SEQ ID NO:	36859	36906				27295	27525	33971		34910			27487				١	26697	1	32112		}	1	28482								
SEQ ID NO:	23610	L	1	上	L	)	14798	20839		21751	L .		14758	j .	14770	15963	1		_1		ı	ı	١	15839		19478	1	14133	1_	15990	18503	
Probe SEQ ID NO:	10930	10978	12439	12697	1842	1842	2066	8145		2906		9062	2023		2035	2653	2000	3602	11645	6351	6351	6496	239	3073	6581	6817	1369	1386	1386	3227	5710	

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Top Hit Descriptor	Homo sapiens wbsor1 (WBSCR1) and wbsor5 (WBSCR5) genes, complete cds, alternatively spliced and replication factor C subunit 2 (RFC2) gene, complete cds	Homo sapiens protein phosphalase-1 regulatory subunit 7 (PPP1R7) gene, exon 11, complete cds and alternatively spliced product	Homo sapiens discs, large (Drosophila) homolog 2 (chapsyn-110) (DLG2) mRNA	Homo sapiens discs, large (Drosophila) homolog 2 (chapsyn-110) (DLG2) mRNA	Homo sapiens secretory pathway component Sec31B-1 mRNA, alternatively spliced, complete cds	Homo sapiens TAR (HIV) RNA-binding protein 1 (TARBP1) mRNA	Hano sapiens WSB1 protein (WSB1) mRNA, complete cds	Homo sapiens nucleobindin 2 (NUCB2), mRNA	Homo sapiens gamma-glutamytransferase 1 (GGT1), mRNA	Homo sapiens gamma-glutamytransferase 1 (GGT1), mRNA	zc60e09.s1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:795688 3' similar to SW:CLPA_RAT P37397 CALPONIN, ACIDIC ISOFORM;	Homo sapiens interferon gamma receptor 1 (IFNGR1) mRNA	Homo sapiens interferon gamma receptor 1 (IFNGR1) mRNA	Homo sapiens pescadillo (zabrafish) homolog 1, containing BRCT domain (PES1), mRNA	Homo sapiens pescadilio (zebrafish) homolog 1, containing BRCT domain (PES1), mRNA	Homo sapiens hypothetical protein FLJ20731 (FLJ20731), mRNA	Homo sapiens dystrophin (DMD) gene, deletion breakpoints 1-3 in intron 5	Homo sapiens DNA polymerase zeta catalytic subunit (REV3) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C101	Homo sapiens tumor antigen SLP-8p (HCC8), mRNA	Homo sapiens interleukin 18 receptor 1 (IL18R1) mRNA	yb94c12.r1 Stratagene liver (#937224) Homo sapiens cDNA done IMAGE:78838 6' similar to similar to SP:A44391 A44391 SERUM RESPONSE ELEMENT-BINDING PROTEIN SRE-ZBP - HUMAN			602246554F1 NIH_MGC_62 Hamo sapiens cDNA clone IMAGE:4332036 5'			hr29g03.x1 NCL_CGAP_Brn25 Homo saplens cDNA clone IMAGE:2169076 3'
Top Hit Detabase Source	LN TN	N	Z-L	LN	FN	FZ	FZ	72	FZ	- FZ	EST_HUMAN	FZ	FZ	F	FZ	LN	TN	ΝΤ	NT	TN	۲۸	EST HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	LZ	EST_HUMAN	EST_HUMAN
Top Hit Acession No.	E-93 AF045555.1	5.0E-93 AF067136.1	57526	4557526 NT	5.0E-93 AF274863.1	5032156 NT	5.0E-93 AF069313.2	11439599 NT	11417877 NT	11417877 NT		4.0E-93 4557879 NT	4557879 NT	7657454 NT	7657454 NT	8923658 NT	4.0E-93 AF047677.1	E-93 AF157476.1	4.0E-93 AL163301.2	7705396 NT	4504654 NT	E-93 T46864.1	-	Γ				3.0E-93/AI553853.1
Most Similar (Top) Hit BLAST E Velue	5.0E-93	5.0E-93 /	5.0E-93	5.0E-93	5.0E-93	5.0E-93	5.0E-93	5.0E-93	5.0E-93	5.0E-93	4.0E-93 /	4.0E-93	4.0E-93	4.0E-93	4.0E-93	4.0E-93	4.0E-93	4.0E-93 A	4.0E-93 /	4.0E-93	4.0E-93	4.0E-83	4.0E-93 /	3.0E-93 E	3.0E-93 E	3.0E-93	3.0E-93 /	3.0E-93/
Expression Signal	1.02	3.6	F	1	2.16	1.25	1.9	2.25	2.15	1.44	6.52	1.39	1.39	1.67	1.67	1.53	4.3	0.98	1.65	0.73	1.67	6.4	6.17	7.35	7.35	1.31	67.0	0.79
ORF SEQ ID NO:		33388			35360	35554		36656	30959	30959		25863	25864	26186		26577	27424				29403	31264		ł			31412	31413
Exen SEQ ID NO:	18799		L	21195	22176	ı		23415	25052	25052	12912	13218	13218	13527	13527	13914	14706	14969	15118	16308	16771	18354	23748	16396	16396	i	18491	18491
Probe SEQ ID NO:	6018	7614	8503	8503	9523	9707	9970	10727	12343	12805	88	432	432	756	755	1160	1970	2241	2397	3553	4026	5557	11078	3643	3643	4210	2699	2692

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PBBZ Homo sapiens hypothetical protein (DJ328E19.C1.1), mRNA oy84b08.x1 NCI\_CGAP\_CLL1 Homo sapiens cDNA clone IMAGE:1672503 3' similar to TR:Q62384 Q62384 Homo sapiens GCN5 (general control of amino-acid synthesis, yeast, homolog)-like 2 (GCN5L2), mRNA Homo sapiens long chain polyunsaturated fatty acid elongation enzyme (HELO1) mRNA, complete cds mRNA UI-HF-BND-aks-g-09-0-UI.r1 NIH\_MGC\_50 Homo sapiens cDNA clone IMAGE:3078329 5' 2/29c10.s1 Scares\_pregnant\_uterus\_NbHPU Homo sapiens cDNA done IMAGE:503346 3 Homo sapiens cysteine-rich repeat-containing protein S52 precursor, mRNA, complete cds Homo sapiens glutamate decarboxylase 1 (brain, 67kD) (GAD1), transcript variant GAD67, wb02d05.x1 NCI\_CGAP\_GC6 Homo sapiens cDNA clone IMAGE:2304489 3 601117686F1 NIH\_MGC\_16 Homo sapiens cDNA clone IMAGE:3358220 5 Homo sapiens CYP17 gene, 5' end 601458531F1 NIH\_MGC\_66 Homo sapiens cDNA clone IMAGE:3862086 5' Human Cik-associated RS cyclophilin CARS-Cyp mRNA, complete cds Chlorocebus aethiops mRNA for ribosomal protein S4X, complete cds complete cds HSU74313 Human chromosome 14 Homo sapiens cDNA clone 1-86 Homo sapiens hypothetical protein FLJ20291 (FLJ20291), mRNA Homo sapiens hypothetical protein FLJ20291 (FLJ20291), mRNA Homo sapiens deafness, autosomal dominant 5 (DFNA5), mRNA QV3-HT0513-290300-126-h04 HT0513 Homo sapiens cDNA Homo sapiens DNA for amyloid precursor protein, complete cds Top Hit Descriptor EST376458 MAGE resequences, MAGH Homo saplens cDN AV721846 HTB Homo sapiens cDNA clone HTBAUB04 5' AV721846 HTB Homo sapiens cDNA clone HTBAUB04 5 Chlorocebus aethiops mRNA for ribosomal protein S4X, Homo sapiens hypothetical protein (LOC51318), mRNA Homo sapiens mRNA for KIAA1563 protein, partial cds Homo sapiens chromosome 21 segment HS21C085 Homo sapiens chromosome 21 segment HS21C085 Homo sapiens tensin mRNA, complete cds Homo sapiens CTR1 pseudogene Homo sapiens CTR1 pseudogene Single Exon Probes Expressed in Brain ZINC FINGER PROTEIN. EST\_HUMAN EST\_HUMAN NT EST\_HUMAN EST\_HUMAN **EST HUMAN** HUMAN HUMAN HUMAN HUMAN HUMAN Top Hit Database Source EST 4503872 NT 8923270 NT þ 눌 토토 눋 눋 11430039 NT 7657016 NT 11426182|NT 8923270 4758153 Top Hit Acession 2.0E-93 AB016610.1 2.0E-93 AL163285.2 2.0E-83 AL163286.2 2.0E-93 AF225896.1 2.0E-93 U40763.1 2.0E-93 BE252982.1 1.0E-93 AB046783.1 1.0E-93 AF231981.1 2.0E-93 AW964385. 1.0E-93 AF 238997.1 2.0E-93 AV721846.1 2.0E-93 AA126735.1 2.0E-93 L41825.1 Al146755.1 2.0E-93 AV721846. 2.0E-93 BF351459. ģ .0E-93 D87675.1 U74313.1 1.0E-93/ 1.0E-93 1.0E-93 1.0E-93 .0E-93 2.0E-93 2.0E-93 2.0E-93 1.0E-93 2.0E-93 Jost Similar (Top) Hit BLAST E Value 1.33 1.13 10.79 9.48 1.66 5.42 0.66 .04 0.65 1.27 2.64 217 4.57 8.91 1.33 .33 Expression Signal 25994 26292 26632 26633 26744 26746 27798 25637 25638 25758 25758 27046 27587 27949 31256 25565 25923 36946 ORF SEQ ID NO: 36947 31270 13366 13865 12927 13965 14073 15061 18362 19347 23686 24686 12927 SEQ ID 18254 18347 24736 14071 12998 14357 15207 14857 ë 1215 2337 12233 1144 1215 6468 11014 12314 505 989 1322 Probe SEQ ID NO: 10703 315 316 2126 2490 5332 5342 5455 5550 5565 6584 11014 101 101 852 1324 185 1610 12571

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Top Hit Descriptor	Homo sapiens MHC class 1 region	Novel human gene mapping to chomosome 1	601177686F1 NIH_MGC_17 Hano sapiens cDNA clone IMAGE:3532965 5'	601177686F1 NIH_MGC_17 Homo saplens cDNA clone IMAGE:3532965 5'	Homo saplens DNA for amyloid precursor protein, complete cds	Homo sapiens long chain polyunsaturated fatty acid elongation enzyme (HELO1) mRNA, complete cds	Homo sapiens chromosome 21 segment HS210084	Homo sapiens glucocorticoid receptor (GRL) gene, intron D, exon 5, and intron E	Homo sapiens glucocorticold receptor (GRL) gene, intron D, exon 5, and intron E	Homo saplens candidate taste receptor T2R14 gene, complete cds	Homo sapiens neurofibromin 1 (neurofibromatosis, von Recklinghausen disease, Watson disease) (NF1) ImRNA	Homo sapiens KIAA0672 gene product (KIAA0672), mRNA	Homo saplens protein kinase C, beta 1 (PRKCB1), mRNA	Human mRNA for NF1 N-tsoform-exon11, complete cds	Homo sapiens mRNA for KIAA1411 protein, partial cds	H.sapiens mRNA for MEMD protein	Homo saplens protein kinase inhibitor gamma (PKIG) mRNA, complete cds	Homo sapiens mRNA for KIAA1485 protein, partial cds	Homo sapiens Trio iscrorm mRNA, complete cds	Human PreA4 gene for Alzheimer's disease A4 amyloid protein precursor (exon 9)	Human PreA4 gene for Alzheimer's disease A4 amyloid protein precursor (exon 9)	Novel human gene mapping to chomosome 13, similar to rat RhoGAP	Homo sapiens ryanodine receptor 3 (RYR3), mRNA	Homo sapiens GGT1 gene, exon 1	Homo saplens glutathione S-transferase theta 2 (GSTT2), mRNA	Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1)	genes, compiere cas	Homo sapiens chromosome 21 segment HS210009	omplete cds			zg87g06.s1 Soares_fetal_heart_NbHH19W Homo sepiens cDNA clone IMAGE:408584 3'
Top Hit Database Source	NT	NT	HUMAN	EST HUMAN	Ę	Ę	NT	Ę	LN L	LN T	LN.	TN	LN	TN	FN	NT	NT	NT	NT	L	ΙΝ	NT	NT	NT	IN		N	NT	NT	TN	NT	EST_HUMAN
Top Hit Acession No.				1.0E-93 BE297369.1			1.0E-93 AL163284.2			1.0E-93 AF227138.1	4557792 NT	7662241 NT	11431590 NT		1.0E-93 AB037832.1	-93 Y10183.1	-93 AF182032.1		1.0E-93 AF091395.1			-93 AL049801.1	3646	E-93 AJ230125.1	11417856 NT				-94 AF142482.1	-94 AB014512.1		-94 AA722434.1
Most Similar (Top) Hit BLAST E Value	1.0E-93 /	1.0E-93 /	1.0E-93	1.0E-93	1.0E-93	1.0E-93	1.0E-93	1.0E-93 U78509.1	1.0E-93	1.0E-93 /	1.0E-93	1.0E-93	1.0E-93	1.0E-93	1.0E-93	1.0E-93	1.0E-93	1.0E-93 /	1.0E-93	1.0E-93	1.0E-93 X13474.1	1.0E-93 /	1.0E-93	1.0E-93	1.0E-93		1.0E-93	8.0E-94	6.0E-94	5.0E-94	5.0E-94	5.0E-94
Expression Signal	1.7	96.0	1.47	1.47	7.48	1.27	2.6	2.38	2.38	96.0	10.32	1.4	2.01	3.49	2.54	1.2	1.38	1.79	1.26	8.29	8.29	0.79	0.62	1.84	2.64		1.49	1.03	1.63	4.23	4.23	4.22
ORF SEQ ID NO:	27924		26689	26690	28348		29763		31174	31389	31546		32650	32907	33984	34269		33542		35319	35320	35467	35910						29333			31698
SEQ ID		15228	1	14022		16973	17132		ı	18472	į .	1	l	19837	20852	21133	21239	20423		Ĺ	ı	ł	l	24846	24896		25391	23138	16694	ı	1	1 1
Probe SEQ ID NO:	2466	2511	2825	2825	2934	3210	4395	5479	5479	9678	5825	9104	8694	7150	8158	8441	8547	9352	9356	9488	9488	9625	10045	12487	12566		12739	10492	3944	5283	5283	5957

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Top Hit Descriptor	ot83d05.s1 Scares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:1623369 3'	602042163F1 NCI_CGAP_Brn67 Homo saplens cDNA clone IMAGE:4180023 5'	vd98b04.s1 Soares fetal liver spleen 1NFLS Homo saplens cDNA clone IMAGE:116239 3'	Homo saplens mRNA for KIAA0027 protein, partial cds	Homo sapiens cleavage and polyadenylation specific factor 1, 160kD subunit (CPSF1), mRNA	Homo sapiens ribosomal protein L27 mRNA, complete cds	Homo saplens protein phosphatase 1, regulatory subunit 10 (PPP1R10) mRNA	xn88f12.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2701679 31	xn89f12.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:27016793'	[w11f10.x1 NC]_CGAP_Bm52 Homo saplens cDNA clone IMAGE:2259403 3' similar to TR:Q15265 Q15265 PROTEIN TYROSINE PHOSPHATASE;	Homo sapiens solute carrier family 22 (organic cation transporter), member 1-like (SLC22A1L), mRNA	Homo sapiens solute carrier family 22 (organic cation transporter), member 1-like (SLC22A1L), mRNA	Homo saplens huntingtin (HD) gene, exan 37	Homo sapiens hypothetical protein FLJ12455 (FLJ12455), mRNA	Homo saplens ASH2L gene, complete cds, similar to Drosophila ash2 gene	Homo saplens complement component 3 (C5) mRNA	Homo saplens cysteine-rich repeat-containing protein SS2 precursor, mRNA, complete cds	Homo sapiens cysteine-rich repeat-containing protein S52 precursor, mRNA, complete cds	Homo sapiens E1A binding protein p300 (EP300) mRNA	Homo sapiens hepatic leukemla factor (HLF), mRNA	Homo sapiens hepatic leukemia factor (HLF), mRNA	zw63g08.r1 Soares_total_fetus_Nb2HF8_9w Hamo sapiens cDNA clone IMAGE:774782 5'	Homo sapiens zinc finger protein 277 (ZNF277), mRNA	Homo sapiens mRNA for MEGF2, partial cds	Homo sapiens chromosome 21 open reading frame 18 (C21ORF18), mRNA	Homo sapiens neuronal cell adhesion molecule (NRCAM) mRNA	Homo sapiens protocadherin alpha 13 (PCDH-alpha13) mRNA, complete cds	Homo sapiens mRNA for KIAA0679 protein, partial cds	Homo sapiens glycogenin-1L mRNA, complete cds		Human cbl-b truncated form 1 lacking leucine zipper mRNA, complete cds
Top Hit Database Source	EST_HUMAN	EST HUMAN	EST HUMAN	TN.	L	NT	אַ	EST HUMAN	EST HUMAN	EST_HUMAN	F.	۲.	LZ.	۲Z	TN	٦	١	NT	LN.	FZ	. 1	EST_HUMAN	N	Z-I	N	NT	NT	LN	ΝΤ	NT	LN.
Top Hit Acession No.	.0E-94 Al015800.1	5.0E-94 BF529115.1			9558724 NT		4506008 NT		.0E-94 AW197851.1	0E-94 A1591312.1	11440670 NT	11440670 NT	27386.1	11545792 NT	3.0E-94 AB022785.1	4502506 NT	3.0E-94 AF167706.1	.0E-94 AF167706.1	4557556 NT	11427779 NT	27779	3.0E-94 AA464805.1	9298	3.0E-94 AB011536.1	11526228 NT	4826863 NT	.0E-94 AF152309.1	.0E-94 AB014579.1	.0E-94 AF087942.1	1757821	3.0E-94 U26711.1
Most Similar (Top) Hit BLAST E Value	5.0E-94	5.0E-94	5.0E-94 T89398.1	5.0E-94 D25217.2	5.0E-94	4.0E-94 [L05094.1	4.0E-94	4.0E-94 4	4.0E-94	4.0E-94	4.0E-94	4.0E-94	4.0E-94 L27386.1	4.0E-94	3.0E-94/	3.0E-94	3.0E-94	3.0E-94 /	3.0E-94	3.0E-94	3.0E-94	3.0E-94 /	3.0E-94	3.0E-94 /	3.0E-94	3.0E-94	3.0E-94/	3.0E-94 /	3.0E-94 /	3.0E-94	3.0E-94
Expression Signal	1.29	1.11	9.99	1.5	1.86	2.64	0.92	1.38	1.38	2.87	1.82	1.82	1.18	1.5	1.44	0.88	1.19	1.19	2.61	1.27	1.27	0.83	3.41	1.33	4	1.7	1.18	4.35	5.23	3.26	1.94
ORF SEQ ID NO:	32693	34371	30619				28111	29053	29054	30038	32143	32144		36429	26005	26127	27173				27535	29534	31301		32125		33923	34322	35326	36983	37596
SEQ ID NO:	19648	•	25394	1	25021	14573	15372	16414	16414	17403	19145	19145	19473	23198	13375	13479	14475	14475	(	14805			18390		19130	ı	20792	21178	<u></u>	23713	1_1
Probe SEQ ID NO:	6910	8537	12209	12756	12761	1834	2862	3661	3661	4669	6376	6376	6812	11431	597	ğ	1733	1733	1765	2073	2073	4166	5595	6026	6360	7696	8098	8486	9492	11043	11679

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	wi30h11.x1 NCI_CGAP_Co16 Homo sapiens cDNA clone IMAGE:2391813 3'	wi30h11.x1 NCI_CGAP_Co16 Homo sapiens cDNA clone IMAGE:2391813 3*	601175762F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3531038 5	601111696F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352559 5	601111696F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352559 5	Homo sapiens hypothetical protein (FLJ20746), mRNA	Escherichia coli K-12 MG1655 section 159 of 400 of the complete genome	DKFZp434G0314_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434G0314 5'	y87702.r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:45053 5'	AV725992 HTC Homo sapiens cDNA clone HTCBEF05 5'	Homo sapiens chromosome 21 segment HS21C004	Homo sapiens chromosome 21 segment HS21C004	Homo sapiens paired box gene 5 (B-cell lineage specific activator protein) (PAX5), mRNA	601468748F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3872099 5	Homo sapiens IL-1 receptor antagonist IL-1Ra (IL-1RN) gene, alternatively spliced forms, complete cds	ap22e02.x1 Schiller oligodendrogliome Homo saplens cDNA clone IMAGE:1958122 3' similar to TR:Q62845	GOZGAS NECONAL CELE ACTIENTO THE SIGNAL CONTROLLED	Homo saplens KIAAU 104 gene product (KIAAU 104), MKNA	801175762F1 NIH_MGC_17 Homo saplens cDNA clone IMAGE:3531038 5	601175762F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3531038 5	Homo sapiens TNF-alpha stimulated ABC protein (ABC50) mRNA, complete cds	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA	M.musculus glyT1 gene (exons 1c and 2)	M.musculus glyT1 gene (exons 1c and 2)	Homo saplens progressive ankylosis-ilke protein (ANK) mRNA, complete cds	apiens cDNA clone IMAGE:2340606 3' similar to gb:K00558		we09e04.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:2340606 3' similar to gb:K00558   Tright in bu4 4 Ond MY Unimanny	TODOLIN ALTITATION (TOWNS)	Homo septens KIAAUTUS gene product (KIAAUTUS), MKNA		Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 11 (PSMD11), mRNA
gie Exon Proi	Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN-	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	뉟	ΓN	EST_HUMAN	FZ	1	2000	L <sub>N</sub>	EST_HUMAN	EST_HUMAN	IN	NT	LN	IN	TN	卜		EST_HUMAN	1444 H	38.1 EST HOMAN	Į.	닏	LN.
un l	Top Hit Acession No.	94 AI910393.1	-94 AI910393.1	-94 BE295714.1	-94 BE253433.1	-94 BE253433.1	9506692 NT	94 AE000269.1	AL040518.1	-94 H08270.1			-94 AL163204.2	11428710 NT	-94 BE780478.1	94 U65590.1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	94 ML/ 2244.1	11418871	1.0E-94 BE 295714.1	-94 BE 295714.1	AF027302.1	-95 7662027 NT	7662027 NT	-95 X82569.1	-95 X82569.1	-95 AF274753.1		-95 AI 700998.1	, 000001	-95 Al / 00998.1	11419376	11426529 NT	11426529 NT
	Most Similar (Top) Hit BLAST E Value	2.0E-94 /	2.0E-94/	1.0E-94	1.0E-94	1.0E-94	1.0E-94	1.0E-94 /	1.0E-94	1.0E-94	1.0E-94	1.0E-94	1.0E-94 /	1.0E-94	1.0E-94	1.0E-94	L	1.0E-94	1.0E-94	1.0E-94	1.0E-94	9.0E-95	9.0E-95	9.0E-95	9.0E-95	9.0E-95	9.0E-95		8.0E-95/	1 000	8.0E-95	8.0E-95	8.0E-95	8.0E-95
	Expression Signal	0.7	0.7	1.94	2.07	2.07	1.7	0.64	0.73	0.72	0.58	0.63	0.63	2.76	2.04	3.08		7.87	1.72	1.45	1.51	1.93	1.45	1.45	1.33	1.33	1.77		3.18		3.18	0.76	1.76	1.76
	ORF SEQ ID NO:		35502	25601	28492	28493	29694	31727	31922	31933	32190	33836	33837	35054	35533	36929		3/245	37875	25601	25601	26892		28562	30781	30782	33974		29866					32898
Ì	Exen SEQ ID NO:	22305	22305	12959	15851	15851	17085		18950	18959	19194	20707	20707	21886	L	23673	1_	1			12959	14206	15916	15916	18123	18123	20844		17235	<u> </u>	_1			19828
	Probe SEQ ID NO:	9653	9653	144	3086	3086	4328	5982	6173	6182	6426	8012	8012	9155	9687	11000		11288	11754	12330	12608	1459	3153	3153	5320	5320	8150		4499		4499	6849	7141	7141

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Single Extil Flobes Expressed III brain	Top Hit Descriptor	Homo sapiens potassium channel subunit (HERG-3) mRNA, complete cds	Homo saplens KIAA0255 gene product (KIAA0255), mRNA	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA	Homo saplens proline dehydrogenase (proline oxidase) (PRODH) mRNA	Homo saplens mRNA for KIAA1395 protein, partial cds	Homo sapiens early growth response 2 (Krox-20 (Drosophila) homolog) (EGR2), mRNA	Homo sapiens developmental arteries and neural crest EGF-like protein mRNA, complete cds	Horno sapiens HCF-binding transcription factor Zhangfei (ZF), mRNA	zu84b01.s1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:744649 3' similar to contains L1.t1 L1	repounte esement	Homo sapiens DNA for amyloid precursor protein, complete cds	Homo saplens DNA for amyloid precursor protein, complete cds	Homo saplens Ly-6-like protein (CD59) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C046	HTM1-288F HTM1 Homo sapiens cDNA	602071146F1 NCI_CGAP_Bm64 Homo sapiens cDNA clone IMAGE:4214147 5	Homo saplens dedicator of cyto-kinesis 1 (DOCK1) mRNA	EST370191 MAGE resequences, MAGE Homo sapiens cDNA	EST370191 MAGE resequences, MAGE Homo sapiens cDNA	aug3b08.x1 Schneider fetal brain 00004 Homo saplens cDNA clone IMAGE:2783799 3' similar to TR:060463 060463 TYPE-2 PHOSPHATIDIC ACID PHOSPHOHYDROLASE. [1];	au93b08.x1 Schnelder fetal brain 00004 Homo sapiens cDNA clone IMAGE:2783799 3' similar to	TR: 060463 060463 TYPE-2 PHOSPHATIDIC ACID PHOSPHOHYDROLASE. [1];			601845212F1 NIH_MGC_55 Homo sapiens cDNA clone IMAGE:4070451 5'	yp87g11.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:194468 5'	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA	Homo sapiens tissue inhibitor of metalloproteinase 3 (Sorsby fundus dystrophy, pseudoinflammatory) (TIMP3)	mRNA	601312161F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3658882 5'	Homo sapiens G protein-coupled receptor 19 (GPR19) mRNA	Homo sapiens G protein-coupled receptor 19 (GPR19) mRNA
אום בצמוו גומר	Top Hit Database Source	LN	۲N	FZ	Ę	FZ	LΝ	N	ΝΤ	1444	EST TOWAR	N	L	N	LN	EST_HUMAN	EST_HUMAN	LN	EST_HUMAN	EST_HUMAN	EST HUMAN		EST_HUMAN	L	TN	EST_HUMAN	EST_HUMAN	LN L	LN		NT.	EST_HUMAN	L	Z
Sillo	Top Hit Acession No.	AF032897.1	11420944 NT	11420944 NT	5174644 NT	AB037816.1	9845523 NT	AF112152.1	10864024 NT				,	M95708.1	AL163246.2	BE439625.1	BF526041.1	4503354 NT	AW958121.1	AW958121.1	AW157233.1		AW157233.1	7662289 NT	7662289 NT	BF213446.1	R83190.1	7662027	7662027 NT		4507512 NT	BE393873.1	5453665 NT	5453665
	Most Similar (Top) Hit BLAST E Value	8.0E-95	8.0E-95	8.0E-95	8.0E-95	8.0E-95	8.0E-95	8.0E-95	8.0E-95				7.0E-95	7.0E-95	7.0E-95 /	4.0E-95	3.0E-95	3.0E-95	3.0E-95	3.0E-95 /	3.0E-95/		3.0E-95/	3.0E-95	3.0E-95	3.0E-95	3.0E-95	2.0E-95	2.0E-95				2.0E-95	2.0E-95
	Expression Signal	1.97	2	2	3.1	2.94	0.8	1.3	1.86	,	12.4	32.81	32.81	5.18	1.3	1.31	1.58	0.83	1.51	1.51	0.55		0.55	1.89	1.89	0.73	1.49	2.31	2.31		2.51	1.92	2.22	2.22
	ORF SEQ ID NO:	33922	35187	35188			35994	36546				25718	25719	29701		34971	30842	31294	33027	33028	34113			35107		35495	_							
	Exon SEQ ID NO:	20791	22019	ł	1	22430	ŧ,	L.	L	1	H		13077	17072	17117	21805	18159	25071	19952	19952	20972	l l		21934	21934	22299	23475	14385	14385	Ι.	14659		Lł	15147
	Probe SEQ ID NO:	8097	9265	9265	9748	9779	10135	10613	11466		12535	569	569	4333	4380	9117	5356	5588	7268	7268	8278		8278	9255	9255	9647	10792	1639	1639		1934	1937	2426	2426

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	Top Hit Descriptor	Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1) genes, complete cds	Homo sapiens glycine cleavage system protein H (aminomethyl carrier) (GCSH) mRNA	Homo sapiens Usurpin-gamma mRNA, complete cds	Homo sapiens unconventional myosin-15 (LOC51168), mRNA	Homo sapiens unconventional myosin-15 (LOC51168), mRNA	Homo sapiens mRNA for KIAA1386 protein, partial cds	qm01c02.x1 Soares_NhHt\Pu_S1 Homo saplens cDNA clone IMAGE:1880546 3' similar to WP:T23G7.4 CE03705;	Homo sapiens hypothetical protein (HS322B1A), mRNA	Homo sapiens KIAA0187 gene product (KIAA0187), mRNA	Homo sapiens CGI-48 protein (LOC51096), mRNA	Homo sapiens CGI-48 protein (LOC51096), mRNA	Homo sapiens anglotensin I converting enzyme (peptidyl-dipeptidase A) 2 (ACE2), mRNA	Homo saplens angiotensin I converting enzyme (peptidyl-dipeptidase A) 2 (ACE2), mRNA	Homo sapiens mernbrane protein, palmitoylated 3 (MAGUK p55 subfamily member 3) (MPP3), mRNA	Human muscle-type phosphofructokinase (PFK-M) gene, exon 7	Homo sapiens transcription factor 2, hepatic; LF-B3; variant hepatic nuclear factor (TCF2), mRNA	Homo sapiens transcription factor 2, hepatic; LF-B3, variant hepatic nuclear factor (TOF2), mRNA	Homo sapiens ciliary dynein heavy chain 9 (DNAH9) mRNA, complete cds	Homo sapiens huntingtin (Huntington disease) (HD), mRNA	Homo sapiens ribophorin II (RPN2), mRNA	Homo sapiens KIAA1065 protein (KIAA1065), mRNA	Homo sapiens bone morphogenetic protein receptor, type IA (BMPR1A) mRNA	Homo sapiens KIAA0763 gene product (KIAA0763), mRNA	- 1	ione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1)	genes, complete cds	Homo saplens adenylosuccinate lyase (ADSL), mRNA	zt23h04.1 Soares ovary tumor NbHOT Homo sapiens cDNA clone IMAGE:714007 5' similar to TR:G1057084 G1067084 F55H2.6;	ZZ3h04.11 Soares ovary tumor NbHOT Homo sapiens cDNA clone IMAGE:714007 5' similar to TR:731657084 G1067084 E55H2 6'	
	Top Hit Database Source	TN	LN	NT	NT	NT	ΤΝ	EST_HUMAN	LN L	ΝŦ	TN	LN T	NT	NT	TN	TN	TN	INT	NT	L	NT.	LN	LΝ	TN	IN		N	ΙN	FST HUMAN	NAM LI MAN	
	Top Hit Acession No.	-95 AF240786.1	4758423 NT	2.0E-95 AF015452.1	7705900 NT	2.0E-95 7705900 NT	NB037807.1	1290264.1	7657185 NT	2.0E-95 7661979 NT	7705764 NT	7705764 NT	11225608 NT	11225608 NT	11525883 NT	-95 M59724.1	11427182 NT	11427182 NT	2.0E-95 AF257737.1	11435773 NT	11421795 NT	11434330 NT	4757853 NT	7662289 NT	7662289 NT		4F240786.1	E-95 11418164 NT	-95 4 4 2 8 4 6 5 1 1	05 A 29 4664 4	74604031.1
-	Most Similar (Top) Hit BLAST E Value	2.0E-95 A	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95		2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95		2.0E-95/	2.0E-95	1 0E-95 (	2 0 0	1.05-30.7
	Expression Signal	3.28	1.85	1.96	3.07	3.07	1.29		1.32		4.21	4.21	1.27	1.27	0.7	5.04	1.16		2.45	1.82		0.84		3.02	3.02		2.3	4	B A1		0.4
	ORF SEQ ID NO:	27925					L		29695			L			31360	31794			32243	32617	L	_		37620			31055	١.			1
	SEQ 10 NO:	15186		1	ı	L	1	į .	l	١	L	L	L.	L	18446	L	Ĺ		1	19583	L	ı		L		_	24724	١.	1	1	18320
	Probe SEQ ID NO:	2468	2517	3155	3562	3552	3605	3732	4328	4978	5392	5392	5611	5611	5651	6051	6358	6358	6476	9999	9041	10280	10624	11700	11700		12299	12698	5607		225

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	T	_	ī	_	T	_	_	Г	Т	Г	_	T	Т	Г	Т	Т	Γ	Г	ΤŦ	7-11	F	Ë	ľ	1		Г	100mg		7	Ť	1		
Top Hit Descriptor	RC6-FN0019-290600-011-G11 FN0019 Homo sapiens cDNA	RC6-FN0019-290600-011-G11 FN0019 Homo sapiens cDNA	601437232F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3922423 51	PMo-LT0019-090300-002-d09 LT0019 Homo sapiens cDNA	Homo sapiens chromosome 21 unknown mRNA	Human glycaraldehyde-3-phosphate dehydrogenase pseudogene 3'end	Homo sapiens sialyitransferase 6 (N-acetyllacosaminide alpha 2,3-sialyitransferase) (SIAT6), mRNA	Homo sapiens KIAA0763 gene product (KIAA0763), mRNA	Homo sapiens KIAA0763 gene product (KIAA0763), mRNA	Homo sapiens myosin, heavy polypeptide 2, skeletal muscle, adult (MYH2), mRNA	Homo sapiens KIAA0763 gene product (KIAA0763), mRNA	Homo sapiens KIAA0763 gene product (KIAA0763), mRNA	Homo sapiens mRNA for KIAA1172 protein, partial cds	Homo sapiens mRNA for KIAA1172 protein, partial cds	Homo sapiens mRNA for KIAA1172 protein, partial cds	Homo sapiens phosphodiesterase 6A, cGMP-specific, rod, alpha (PDE6A), mRNA	H.saplens DNA for monoamine oxidase type A (7) (partial)	Homo sapiens NOD1 protein (NOD1) gene, exons 1, 2, and 3	Homo sapiens A kinase (PRKA) anchor protein 1 (AKAP1), mRNA	Homo sapiens A kinase (PRKA) anchor protein 1 (AKAP1), mRNA	Homo sapiens mRNA for KIAA0960 protein, partial cds	Homo sapiens mRNA for 14-3-3gamma, complete cds	Human type IV collagenase (CLG4B) gene, exon 5	Human type IV collagenase (CLG4B) gene, exon 5	Homo sapiens KIAA0175 gene product (KIAA0175), mRNA	yr87h12.r1 Soares fetal liver spleen 1NFLS Homo saplens cDNA clone IMAGE:212327 5'	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	Homo sapiens chromosome 21 segment HS21C048	RC3-HT0230-040500-110-g02 HT0230 Homo sapiens cDNA	QV4-GN0120-250900-427-b12 GN0120 Homo sapiens cDNA	Y.		2819351.5prime NIH_MGC_7 Homo saplens cDNA clone IMAGE:2819351 5'
Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT.	NT	IN	LN LN	LN	TN	INT	LN.	L/A	N	NT LN	Z	TN	NT	NT L	TN	N	LN	NT	IN	TN.	EST_HUMAN	LN.	LN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN
Top Hit Acession No.	1.0E-95 BF370000.1	1.0E-95 BF370000.1	9.0E-96 BE897259.1	8.0E-96 AW 836047.1	7.0E-96 AF231920.1	6.0E-98 M26873.1	11422642 NT	7662289 NT	7662289 NT	TN 6533339 NT	7662289 NT	7662289 NT	5.0E-96 AB032998.1	5.0E-96 AB032998.1	5.0E-96 AB032998.1	11416767 NT	(60812.1	5.0E-96 AF149773.1	11424399 NT	11424399 NT	5.0E-96 AB023177.1	5.0E-96 AB024334.1	A68347.1	A68347.1	7661973 NT	168656.1	4503098 NT	2.0E-96 AL163248.2	2.0E-96 BE148074.1	2.0E-96 BF369731.1	2.0E-96 BF369731.1	2.0E-96 AV689461.1	2.0E-96 AW 249440.1
Most Similar (Top) Hit BLAST E Value	1.05-95	1.0E-95	9.0E-96	8.0E-96	7.0E-96	6.0E-96	6.0E-96	6.0E-96	8-30.9	6.0E-96	6.0E-96	6.0E-96	5.0E-96	5.0E-96	5.0E-96	5.0E-96	5.0E-96 X60812.1	5.0E-96	5.0E-96	5.0E-96	5.0E-96	5.0E-96	5.0E-96 M68347.1	5.0E-96 M68347.1	5.0E-96	3.0E-96/H68656.1	2.0E-96	2.0E-96	2.0E-96	2.0E-96	2.0E-96	2.0E-96 /	2.0E-96/
Expression Signal	4.3	4.3	1.49	2.77	0.74	20.13	0.74	3.36	3.36	2.05	1.83	1.83	2.74	4.08	4.08	1.43	1.39	1.15	5.18	5.18	0.71	1.98	1.35	1.35	1.4	12.32	4.24	0.91	1.89	0.62	0.62	5.83	2.81
ORF SEQ ID NO:	33175	33176	33920		29278	28886	31258	37439	37440	37498	37692	37693	25754	26260	26261				32639	32640	32706	33177	33828	33829	37715			26159	30072	33120			
Exon SEQ (D NO:	20091	20091	20788	18223	16639	16232	18349	24134	辶	24183	24360	24360	13116	13592	13592	15336	17576	19318	19601	19601	19659	20092	20700		24383	16908		13504	17440	\ '			24543
Probe SEQ ID NO:	7414	7414	8094	5424	3889	3476	5552	11534	11534	11584	11769	11769	312	822	822	2624	4846	6553	9684	6684	6923	7415	8005	8005	11793	4168	406	730	4708	7361	7361	8879	12009

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DKFZp434N0323\_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434N0323 5' zv87e12.s1 Soæes\_NhHMPu\_S1 Homo sapiens cDNA clone IMAGE:767758 3' similar to TR:G1304125 Homo saplens similar to ectonucleotide pyrophosphatase/phosphodlesterase 3 (H. saplens) (LOC63214), mRNA Homo saplens secretory pathway component Sec31B-1 mRNA, alternatively spliced, complete cds Homo sapiens PAD-H19 mRNA for peptidylarginine deiminase type II, complete cds Homo sapiens brefeldin A-inhibited guanine nucleotide-exchange protein 2 (BIG2), mRNA Homo saplens PAD-H19 mRNA for peptidylarginine deiminase type II, complete cds Felis catus superfast myosin heavy chain (sMyHC) mRNA, complete cds
Homo seplens translent receptor potential channel 6 (TRPC6), mRNA
Homo seplens guanine nucleotide exchange factor for Rap1 (KIAA0277), mRNA
Homo seplens HSPC144 protein (HSPC144), mRNA
Homo seplens HSPC144 protein (HSPC144), mRNA 601440317F1 NIH\_MGC\_72 Homo sapiens cDNA clone IMAGE:3925133 5' 601440317F1 NIH\_MGC\_72 Homo sapiens cDNA clone IMAGE:3925133 Human endogenous retrovirus Iype K (HERV-K), gag, pol and env genes EST367124 MAGE resequences, MAGC Homo sapiens cDNA Homo saplens neuronal cell adhesion molecule (NRCAM) mRNA Homo sapiens neuronal cell adhesion molecule (NRCAM) mRNA Homo sapiens neuronal cell adhesion molecule (NRCAM) mRNA ILS-HT0117-011099-004-D07 HT0117 Homo sapiens cDNA Homo sapiens neuronal cell adhesion molecule (NRCAM) mRNA Top Hit Descriptor EST367124 MAGE resequences, MAGC Homo sapiens cDNA EST22672 Adipose Itssue, white II Homo sapiens cDNA 5' end EST22672 Adipose Itssue, white II Homo sapiens cDNA 5' end Human mRNA for alpha-actinin MRO-HT0241-150500-010-b02 HT0241 Homo saplens cDNA MR0-HT0241-150500-010-b02 HT0241 Homo sapiens cDNA CM0-BN0106-170300-293-406 BN0106 Homo sepiens cDNA G1304125 PMS4 MRNA ; RC0-BT0812-250900-032-a09 BT0812 Homo sapiens cDNA Homo sapiens mRNA for KIAA1290 protein, partial cds Homo sapiens mRNA for KIAA1290 protein, partial cds Single Exon Probes Expressed in Brain EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST HUMAN EST\_HUMAN Top Hit Database Source EST\_HUMAN EST HUMAN 7661803 NT 7661803 NT 6912735 NT 6912455 NT 11419429 NT 뉟 4826863 4826863 Top Hit Acesslon 6.0E-97 BE148597.1 5.0E-97 BE148597.1 4.0E-97 BE004436.1 4.0E-97 AB030176.1 AW955054.1 1.0E-96 AF274863.1 BE898012.1 AL043314.2 5.0E-97 AA418026.1 5.0E-97 BF154912.1 AB033118. 6.0E-97 AA320332. ģ 6.0E-97 BE141849. 1.0E-98 U51472.2 1.0E-98 68 4.0E-97 AB030176. X15804.1 Y18890. 1.0E-96 1.0E-96 1.0E-96/ 1.0E-96/ 1.0E-96 1.0E-96 1.0E-98 5.0E-97 (Top) Hit BLAST E **Most Simil** Value 20.66 200 0.69 11.73 3.38 2.56 1.06 0.69 2.66 1.98 1.97 1.97 0.57 <u>6</u> 1.98 1.04 1.04 Expression Signal ORF SEQ 26074 34588 35925 26016 36369 36370 37290 33869 37442 26349 26359 34450 26017 34671 26360 33939 35924 33739 37441 Ω̈́ Exon SEQ ID 13386 13433 14516 19431 20805 20805 21308 13386 21524 23143 24135 14640 15527 20608 8832 10497 Probe SEQ ID 608 656 1774 2262 6869 6949 8616 10059 10059 11999 8832 8111 8749 11999 1382 7913 9574 11535 918 928 7457 8111 928 1903

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Top Hit Descriptor	Homo saplens apolipoprotein H (beta-2-glycoprotein I) (APOH) mRNA	Human N-methyl-D-aspartate receptor modulatory subunit 2A (hNR2A) mRNA; complete cds	Human N-methy-D-aspartate receptor modulatory subunit 2A (hNR2A) mRNA, complete cds	Homo sapiens mRNA for GalNAc alpha-2, 8-sialy/transferase I, long form	Homo sapiens mRNA for GalNAc alphe-2, 6-sialytransferase I, long form	Homo sapiens ligase III, DNA, ATP-dependent (LIG3), transcript variant alpha, mRNA	Homo saplens cysiic fibrosis transmembrane conductance regulator, ATP-binding cassette (sub-family C, member 7) (CFTR), mRNA	Homo sapiens laminin, alpha 2 (merosin, congenital muscular dystrophy) (LAMA2) mRNA	Homo saplens v-src avian sarcoma (Schmidt-Ruppin A-2) viral oncogene homolog (SRC), mRNA	Homo sapiens cytochrome P450, subfamily IVB, polypeptide 1 (CYP4B1), mRNA	Homo sapiens mRNA for KIAA0594 protein, partial cds	Homo sapiens mRNA for KIAA0594 protein, partial cds	Homo sapiens AXL receptor tyrosine kinase (AXL), transcript variant 1, mRNA	Homo sapiens AXI. receptor tyrosine kinase (AXI.), transcript variant 1, mRNA	Homo saplens mRNA, similar to rat myomegalin, complete cds	Homo sapiens mRNA for KIAA1290 protein, partial cds	Homo saplens mRNA for KIAA1290 protein, partial cds	Homo saplens G-2 and S-phase expressed 1 (GTSE1), mRNA	Homo sapiens mRNA for KIAA1172 protein, partial cds	Homo sapiens amyold beta (A4) precursor protein (protease nedn-ll, Atzheimer disease) (APP), mRNA	Homo sapiens amyoid beta (A4) precursor protein (protease nexin-II, Atzhelmer disease) (APP), mRNA	Homo sapiens N-myc (and STAT) interactor (NMI), mRNA	Human beta-prime-adaptin (BAM22) gene, exon 7	Homo saplens pericentrin (PCNT) mRNA	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	601339520F1 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:3681821 5	RCO-HT0258-211199-011-905 HT0258 Homo sapiens cDNA	RC0-HT0258-211199-011-g05 HT0258 Homo sapiens cDNA	yf38c08.s1 Soares fetal liver splean 1NFLS Homo sapiens cDNA clone IMAGE:129134 3'	Homo sapiens KIAA0649 gene product (KIAA0649), mRNA	Homo sapiens KiAA0649 gene product (KiAA0649), mRNA
Top Hit Database Source	L	TN	FZ	TN	NT	Ę	ĹΝ	N-	LN	LN LN	LN	LZ	NT	LN	IN	NT	N	LN	NT	NT.	NT	LN	N-	LN	NT	EST HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	NT	LN.
Top Hit Acession No.	4557326 NT	-97 U09002.1	-97 U09002.1	-97 Y11339.2	-97 Y11339.2	7710125 NT	11422165 NT	4557708 NT	11421793 NT	11423233 NT	-97 AB011166.1	-97 AB011166.1	11863122 NT	11863122 NT	-97 AB042557.1	-97 AB033116.1	-97 AB033116.1	11418318 NT	-97 AB032998.1	4502166 NT	4502166 NT	4758813 NT	-97 U36255.1	5174478 NT	4503470 NT	-97 BE566486.1	97 AW379976.1	-97 AW379976.1	-97 R10887.1	11427757 NT	11427757 NT
Most Similar (Top) Hit BLAST E Value	4.0E-97	4.0E-97	4.0E-97	4.0E-97	4.0E-97	4.0E-97	4.0E-97	4.0E-97	4 0E-97	4.0E-97	4.0E-97	4.0E-97	4.0E-97	4.0E-97	4.0E-97	4.0E-97	4.0E-97/	4.0E-97	3.0E-97	3.0E-97	3.0E-97	3.0E-97	3.0E-97	3.0E-97	1.0E-97		1.0E-97	1.0E-97	1.0E-97	1.0E-97	1.0E-97
Expression Signal	19:0	0.95	0.95	6.47	6.47	1	1.05	0.57	2.63	0.75	1.23	1,23	1.88	1.88	3.61	1.62	1.62	7.78	1,14	29.53	29.53	1.29	1.68	1.3	12.99	2.48	1.16	1.16	1.6	3.44	3.44
ORF SEQ ID NO:	31172					32703	32468	33863	34087						36407	36411	36412		25685	26294	26295	26855	27895	28667	30098	32091	33534	33535	35513	36538	36539
SEQ ID NO:	18277		1			19657		20731			21878		1				١		13046	13624	13624	1	15529	•	•	19103	í	ĺ	•	23298	LJ
Probe SEQ ID NO:	5478	5765	5765	6725	6725	6921	6968	8036	8256	8518	9147	9147	11116	11116	11412	11415	11415	12180	236	854	854	1422	2440	3254	4729	6333	9344	9344	9664	10604	10604

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Top Hit Descriptor	nk29g02.s1 NCI_CGAP_Co11 Homo sapiens cDNA clone IMAGE;1014962 3'	Homo saplens ribosomal protein S15 (RPS15), mRNA	Homo saplens ribosomal protein S15 (RPS15), mRNA	PM4-BT0724-010400-008-a12 BT0724 Homo sapiens cDNA	Homo saplens cat eye syndrome critical region gene 1 (CECR1), mRNA	Homo sapiens CLDN12 gene for claudin-12	Homo saplens leucyl-tRNA synthetase, mitochondrial (KIAA002B), mRNA	Homo saplens A kinase (PRKA) anchor protein (yotlao) 9 (AKAP9), mRNA	Homo sapiens death-associated protein (DAP), mRNA	Homo sapiens death-associated protein (DAP), mRNA	Human mRNA for amyloid A4(751) protein	Homo sapiens succinate-CoA ligase, GDP-forming, alpha subunit (SUCLG1), mRNA	Homo sapiens mRNA for KIAA1365 protein, partial cds	Homo sapiens 17-beta-hydroxysterold dehydrogenase IV (HSD17B4) gene, exon 8	Homo sapiens SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a,	member 3 (SMARCA3) mRNA	Homo saplens SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a,	mentana englase inselled polymentes. I aboresiatora (INIDBA) anno completo ade	none septembring the population of the property of the propert	Homo sapiens mRNA for KIAA1005 protein, partial cds	Homo saplens mRNA for KIAA1005 protein, partial cds	Homo saplens mitogen-ectivated protein kinase kinase Kinase 7 (MAP3K7), mRNA	Homo sapiens mRNA for MEGF8, partial cds	Homo sapiens mRNA for MEGF8, partial cds	Homo sapiens hPAD-colony10 mRNA for peptidylarginine dalminase type I, complete cds	Homo sapiens PMS2L16 mRNA, partial cds	Homo sapiens PMS2L16 mRNA, partial cds	Human mitochondrial creatine Mnase (CKMT) gene, complete cds	601507503F1 NIH_MGC_71 Homo saplens cDNA clone IMAGE:3909097 5	AJ403124 3.4 (downregulated in larynx carcinoma) Homo sapiens cDNA clone 18	Homo saplens mRNA for KIAA0707 protein, parttal cds	7818H01 Chromosome 7 Fetal Brain cDNA Library Homo sapiens cDNA clone 7B18H01	Homo sapiens activator of S phase kinase (ASK), mRNA	Homo sapiens activator of S phase kinase (ASK), mRNA
Top Hit Database Source	EST_HUMAN	5	LN	EST_HUMAN	F	LZ	N F	LN	LN	ĽZ	LN	LZ LZ	FZ	Ę		TN	Ė	12	181	L	NT	NT	NT	NT	NT	ΝΤ	NT	LN	EST_HUMAN	EST_HUMAN	NT	EST_HUMAN	١.	L
Top Hit Acession No.	1.0E-97 AA553761.1	11426272 NT	11426272 NT		9.0E-98 8393092 NT	4,1250713.1	7661871 NT	11419408 NT	4758119 NT	4758119 NT		11321580 NT		9.0E-98 AF057726.1		4507070 NT	THE OZOZOZA	0.0E_00 A E44420E 0	T	I		18982			8.0E-98 AB033768.1		8.0E-98 AB017007.1				3.0E-98 AB014607.1		11419210 NT	11419210 NT
Most Similar (Top) Hit BLAST E Value	1.0E-97	1.0E-97	1.0E-97	9.0E-98	9.0E-98	9.0E-98 /	9.0E-98	9.0E-98	9.0E-98	9.0E-98	9.0E-98 X06989.1	9.0E-98	9.0E-98	9.0E-98		9.0E-98	90 10	00.00	9.05-30	9.0E-98 /	9.0E-98/	9.0E-98	9.0E-98	9.0E-98	8.0E-98	8.0E-98	8.0E-98	8.0∈-98	96-30'9	3.0E-98/	3.0E-98	3.0E-98	3.0E-98	3.0E-98
Expression Signal	2.03	14.01	14.01	3.52	1.12	0.71	0.67	9.0	4.79	4.79	6.28	1.5	1.59	96.0		1.14	7 4 7	1 10	2	2.63	2.63	1.39	1.39	1.39	0.92	2.7	2.7	68.89	0.99	1.14	0.99	2.9	1.9	1.9
ORF SEQ ID NO:	37235		١.		26670				33846	33647	34854	34977	35027		-	35190	25404	90000	I	-	ı		37776	. 37777	26774	27161	27162	29166	31735	27638	28067		32576	32577
Exan SEQ ID NO:	23941	1	1	13650	1		19876	1		20520	21704	21812	21862	21917		22021	20004	20000	200	23606			24434		14099	14462	14462	16527	18772	14905	15324	15458	19547	19547
Probe SEO ID NO:	11280	11445	11445	881	1253	6210	7190	7286	7825	7825	9014	9124	9192	9238		9267	7900	1010	3	10926	10926	11004	11850	11850	1351	1719	1719	3775	5991	2176	2613	2753	6847	6847

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ליווקם באלו בינוס באלו האלום אלו היים היים היים היים היים היים היים היי	Top Hit Descriptor	yo17g09.r1 Soares adult brain N2b5HB55Y Homo saplens cDNA clone IMAGE:178240 5'	Homo sapiens uncharacterized bone marrow protein BM039 (BM039), mRNA	AJ403124 3.4 (downregulated in larynx carcinoma) Homo sapiens cDNA clone 18	AJ403124 3.4 (downregulated in larynx carcinoma) Homo saplens cDNA clone IB	601673686F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3956517 5	Human fumerase precursor (FH) mRNA, nuclear gene encoding mitochondrial protein, complete cds	Homo saplens (huc) mRNA, complete cds	601297955F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3628213 51	Homo sapiens Ran GTPase activating protein 1 (RANGAP1), mRNA	601172658F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3528134 5	Homo sapiens chromosome 21 segment HS21C002	Homo sapiens potassium channel subunit (HERG-3) mRNA, complete cds	Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 4 (FACL4) mRNA	Homo sapiens attractin precursor (ATRN) gene, exon 16	Homo sapiens attractin precursor (ATRN) gene, exon 16	Homo sapiens protein tyrosine kinase 2 beta (PTK2B) mRNA	Homo sapiens PDZ domain-containing guanine nucleotide exchange factor I (LOC51735), mRNA	Homo sapiens phosphatidylinositol 3-kinase, class 2, alpha polypeptide (PIK3C2A) mRNA	Homo saplens hypothetical protein FLJ10488 (FLJ10488), mRNA	Homo saplens hypothetical protein FLJ10488 (FLJ10488), mRNA	Homo sapiens SH3-domain GRB2-like 2 (SH3GL2), mRNA	Homo sapiens SH3-domain GRB2-like 2 (SH3GL2), mRNA	Homo saplens NKAT4b mRNA, complete cds	Homo sepiens NKAT4b mRNA, camplete cds	H. sapiens arginase gene exon 3 (EC 3.5.3.1)	Homo sapiens AIM-1 protein (LOC51151), mRNA	Human cytochrome P450 (CYP2A13) gens, complete cds	cDNA clone IMAGE:2261743 3' similar to SW:RL2B_HUMAN			y/23f05.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:243585 5' similar to PIR:S54204 S54204 ribosomal protein L29 - human ;	
JIG LAULI F 10	Top Hit Database Source	EST HUMAN	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	Ė	N	EST_HUMAN	Γ	EST HUMAN	LΝ	LN	NT	ΙΝ	±Ν	ΝΤ	LN⊤	NT	L	ΙΝ	N⊤	NT	LN⊤	TN	TN	NT	LΝ		EST HUMAN	EST HUMAN	EST_HUMAN	
	Top Hit Acession No.	H46698.1	R922096 NT	AJ403124.1	AJ403124.1	BE900454.1	U59309.1	L26405.1	9.1	8177			AF032897.1	4758331 NT	AF218902.1	AF218902.1	4758975 NT	7708512(NT	4505798 NT	11431271 NT	11431271 NT	11428813 NT	11428813 NT	76666.1	L76666.1	X12664.1	7705868 NT	J22028.1		A1862007.1	AW998611.1	N49818.1	
	Most Similar (Top) Hit BLAST E Value	3.0E-98	3.0E-98	3.0E-98	3.0E-98	3.0E-98	3.05-98	3.0E-98		3.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98	2.0E-98			2.0E-98	2.0E-98	2.0E-98		1.0E-98	1.0E-98	1.0E-98	
	Expression Signal	2.73	0.48	1.42	1.42	96.0	4.11	1.58	1.47	3.56	2.68	1.53	0.8	3.21	1.34	1.34	1.39	4.03	1.15	1.07	1.07	4.94	4.94	0.58	0.58	1.48	1.37	1.42		16.4	2.12	11,24	-
	ORF SEQ ID NO:	34486			35640		36799		-		27531		29637			30130				33286		34342				35290		37103		25829		27237	
	Exon SEQ ID NO:	21341			22434	1 1	23552	ı	25262	25013					17508		17849	!!	19322					21283	21283	22115	22960	23822		ı	13228	14529	
	Probe SEQ ID NO:	8649	9197	9783	9783	10371	10872	11863	12668	12751	2071	2231	4264	4308	4778	4778	5131	5292	6557	7523	7523	8506	8208	8591	8591	9437	10313	11155		388	442	1789	

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д98c09.r1 Stratagene muscle 937209 Homo sapiens cDNA clone IMAGE:628240 5' similar to TR:G806562 tm69h07.x1 NCI\_CGAP\_Bm25 Homo saplens oDNA done IMAGE:21634213' similar to SW:BID\_HUMAN P55957 BH3 INTERACTING DOMAIN DEATH AGONIST; Im89h07.x1 NCI\_CGAP\_Brn25 Homo sapiens cDNA clone IMAGE:2163421 3' similar to SW:BID\_HUMAN P55957 BH3 INTERACTING DOMAIN DEATH AGONIST; zn90d02.r1 Stratagene lung carcinoma 937218 Homo saplens cDNA clone IMAGE:565443 5' similar to TR:0662994 G662994 GPI-ANCHORED PROTEIN P137.; Homo sapiens NDST4 mRNA for N-deacetylase/N-sulfotransferase 4, complete cds Hamo sapiens UDP-glucose glycoprotain glucosyltransferase 1 (HUGT1), mRNA Homo sapiens UDP-glucose glycoprotain glucosyltransferase 1 (HUGT1), mRNA 44 Homo sapiens cDNA clone IMAGE:3606692 5 Homo sapiens ankyrin-like with transmembrane domains 1 (ANKTM1), mRN/ 801284986F1 NIH\_MGC\_44 Homo sapiens cDNA clone IMAGE:3606692 5 601284986F1 NIH\_MGC\_44 Homo sapiens cDNA clone IMAGE:3606692 5 Homo sapiens inositol 1,4,5-triphosphate receptor, type 1 (ITPR1), mRNA Homo sapiens inositol 1,4,5-triphosphate receptor, type 1 (ITPR1), mRNA Homo sapiens polycystic kidney disease (PKD1) gene, exons 27-30 Homo sepiens polycystic kidney disease (PKD1) gene, exons 27-30 Homo sapiens BH3 interacting domain death agonist (BID), mRNA Top Hit Descriptor EST388473 MAGE resequences, MAGN Homo saplens cDNA EST380711 MAGE resequences, MAGJ Homo sapiens cDNA Homo sapiens NK-receptor (KIR-G2) gene, linker region exon Human G2 protein mRNA, partial cds QV-BT073-191298-012 BT073 Homo saplens cDNA QV-BT073-191298-012 BT073 Homo saplens cDNA Homo sapiens CD34 antigen (CD34) mRNA Homo sapiens GAP-like protein (LOC51305), mRNA Homo saplens lodestar protein mRNA, complete cds Homo sapiens lodestar protein mRNA, complete cds Human endogenous retrovirus, complete genome Homo sapiens oscillin (hLn) gene, exon 5 Homo sapiens beta-tubulin mRNA, complete cds Homo sapiens beta-tubulin mRNA, complete cds H.saplens mRNA for estrogen receptor G806562 NEBULIN. EST HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN HUMAN EST HUMAN EST HUMAN EST\_HUMAN EST HUMAN Top Hit Database Source **EST HUMAN** N Z z 뉟 F 9910279 NT 11431994 NT Top Hit Acession 11526299 6601589 11431994 9910279 9635487 1.0E-98 AF141349.1 9.0E-99 AI905004.1 9.0E-99 AI905004.1 9.0E-99 AW968635.1 1.0E-98 BE390627.1 1.0E-98 BE390627.1 1.0E-98 AF141349.1 6.0E-99 AF0802255.1 6.0E-99 AF080255.1 6.0E-99 11431 6.0E-99 11528 6.0E-99 9910 7.0E-99 AF035808.1 7.0E-99 AF001886.1 AW976364.1 1.0E-98 AA 195854.1 9.0E-99 AA134604.1 AB036429.1 Š 9.0E-99|AI479829.1 9.0E-99 AI479829.1 6.0E-99 L43610.1 6.0E-99 X99101.1 L43610.1 143610.1 6.0E-99 6.0E-99 6.0E-99 ( 6.0E-99 6.0E-99 6.0E-99 (Top) Hit BLAST E Value 1.89 1.89 1.15 1.21 1.01 1.1 2.7 2.7 0.88 0.88 2,75 2.75 1.01 3.33 9.0 2.28 3.89 Expression Signal 37010 34727 31441 31442 37009 31458 37532 25886 29258 ORF SEQ 30064 32270 32354 33826 33849 34502 34602 34603 34658 36553 ÖNÖ SEQ ID 23736 23736 24208 13244 16618 18281 18281 21587 21587 18520 18520 20698 20717 19268 19341 19341 21355 21513 23200 21454 ÿ 5234 Probe SEQ ID 5482 8896 8896 5728 11086 11610 5728 11066 11390 8627 5743 4699 6503 6578 6578 8863 5949 3868 8762 8821 11433 8762 8003 8821 10620 8022 ÿ

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Top Hit Descriptor	H.saplens IMPA gene, exon 8	Homo septens T cell receptor beta locus, TCRBV7S3A2 to TCRBV12S2 region	601513157F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3914391 5'	Human E2A/HLA fusion protein (E2A/HLF) mRNA, complete cds	Xp09e06.x1 NCI_CGAP_HN9 Homo sapiens cDNA clone IMAGE:2739874 3' similar to gb:M31212 MYOSIN LIGHT CHAIN ALKALI, NON-MUSCLE ISOFORM (HUMAN);	Human Ku (p70/p80) subunit mRNA, complete cds	Homo saplens short chain L-3-hydroxyacy/-CoA dehydrogenase precursor (HADHSC) gene, nuclear gene	encoding mitochondrial protein, complete cds	Homo sapiens ciliary dynein heavy chain 9 (DNAH9) mRNA, complete cds	zb46d06.r1 Soares_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:306635 5' similar to gb:M16182 BETA-GLUCURONIDASE PRECURSOR (HUMAN);	y81b09,r1 Soares placenta Nb2HP Homo saplens cDNA clone IMAGE:145625 5'	Homo sapiens myosin X (MYO10) mRNA, complete cds	Homo sapiens potassium channel, subfamily K, member 10 (KCNK10), mRNA	Homo sapiens intersectin long isoform (ITSN) mRNA, complete cds	Homo saplens GA-binding protein transcription factor, alpha subunit (60kD) (GABPA), mRNA	Human Ku (p70/p80) subunit mRNA, complete cds	Homo saplens truncated Niemarin-7ick C3 protein (NPC3) mRNA, complete cds	Homo saplens truncated Niemann-Pick C3 protein (NPC3) mRNA, complete cds	Homo sapiens FK506-binding protein 6 (36kD) (FKBP6) mRNA, and translated products	Homo sapiens FK506-binding protein 6 (36kD) (FKBP6) mRNA, and translated products	Human interferon-alpha receptor (HuiFN-alpha-Rec) mRNA, complete cds	Homo saplens fatty acid amide hydrolase (FAAH) gene, exon 14	Homo sapiens fatty acid amide hydrolase (FAAH) gene, exon 14	Homo sapiens cell recognition molecule Caspr2 (KIAA0868), mRNA	Homo sapiens glycine receptor, alpha 2 (GLRA2), mRNA	Homo saplens glycine receptor, alpha 2 (GLRA2), mRNA	H. sapiens E6-AP gene exon 2	Homo sapiens ALEX1 protein (LOC51309), mRNA	hd02h02.x1 Soares_NFL_T_GBC_S1 Homo sepiens cDNA clone IMAGE:2908371 3' similar to TR:002711[1]	Homo sapiens huntingtin Interacting protein 1 (HIP1), mRNA	
Top Hit Database Source	LN LN	. LN	EST HUMAN	Ę	EST HUMAN	LN		LN	NT	EST_HUMAN	EST HUMAN	LZ LZ	N L	NT	LN	LN	TN	NT	ΤN	ΝΤ	NT	LN	LΝ	LN	LN	ΝΤ	占	FZ	FST HUMAN	L'N	LZ
Top Hit Acession No.	65.1	9660.1	5.0E-99 BE890177.1			2.0E-99 M30938.1			2.0E-99 AF257737.1			2.0E-99 AF247457.2	10863960 NT	4487.1	11526150		2523.1	2523.1	4503730 NT	4503730 NT	171.1	98018.1	98018.1	7662349 NT	11421007 NT	11421007 NT	022.1	11419721 NT	W340174 1	7427514 NT	7427514 INT
Most Similar (Top) Hit BLAST E Value	5.0E-99 Y113	5.0E-99 AFO	5.0E-99 E	3.0E-99 M95586.1	2 0F-99 A	2.0E-99		2.0E-99 AF09	2.0E-99 /	2.0E-99 V	2.0E-99 F	2.0E-99 /	2.0E-99	1.0E-99 AF11	1.0E-99	1.0E-99 M30938.1	1.0E-99 AF1	1.0E-99/	1.0E-99	1.0E-99	1.0E-99 J03*	1.0E-99 AF0	1.0E-99 AF0	1.0E-99	1.0E-99	1.0E-99	1.0E-99 X98	1.0E-99	1 OF-00 AWS	1.0E-99	1 0E-99
Expression Signal	1.38	1.56	2.81	4.88	g c	1.29		1.04	0.58	9.55	0.76	3.39	1.46	1.63	1.02	2.09	2.64	2.64	1.41	1,41	1.36	2.82	2.82	0.68	1.28	1.28	0.76	1.49	1,7,1		
ORF SEQ. ID NO:	27406	29895				28666		29874	33348	34444	34897	36990	37708	25751	25809	26826	26981	26982	27367	27368	28489		29716	31367	32665				25270		37030
SEQ ID NO:	14693	ì	l	ı	13088	16015		17241	20243	21300	21739	23719	24378	13111	13166	14147	14295	14295	1	14657	15848	17086	17086	18453	19622		1	ı	ı	1	L
Probe SEQ ID NO:	1957	4526	12208	8220	1247	3253		4506	7574	8608	9050	11049	11788	307	370	1400	1549	1549	1920	1920	3083	4347	4347	5658	6707	6707	7039	6606	00,00	11084	14084

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PCT/US01/00667 0667 UI-H-BI1-afk-c-07-0-UI.S1 NCI\_CGAP\_Sub3 Homo sapiens cDNA clone IMAGE:2722164 3' qf62f09x1 Soares\_tests\_NH7 Homo sapiens cDNA clone IMAGE:1754633 3' similar to SW:CYT\_COTJA Homo saplens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1) Homo sapiens X-linked anhidrolitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat Homo sapiens chromosome 21 segment HS21C049 EST02975 Fetal brain, Stratagene (cat#936206) Homo sapiens cDNA clone HFBCR33 602072064F1 NCI\_CGAP\_Bm67 Homo sapiens cDNA clone IMAGE:4215039 5' Homo sapiens heat shock transcription factor 2 binding protein (HSF2BP), mRNA XV78b11.X1 NCI CGAP Bm53 Homo saplens cDNA clone IMAGE:2824605 3' Homo sapiens myelin transcription factor 1-like (MYT1-I) mRNA, complete cds 601863164F1 NIH\_MGC\_57 Homo sapiens cDNA clone IMAGE: 4080999 5" Homo sapiens Testis-specific XK-related protein on Y (XKRY), mRNA Homo sapiens Testis-specific XK-related protein on Y (XKRY), mRNA RC3-HT062E-040500-022-b09 HT0625 Homo sepiens cDNA Homo sepiens DKFZP586M0122 protein (DKFZP586M0122), mRNA Homo sapiens small optic lobes (Drosophila) homolog (SOLH) mRNA Homo sapiens small optic lobes (Drosophila) homolog (SOLH) mRNA Homo sapiens DKFZP586M0122 protein (DKFZP586M0122), mRNA Homo sapiens myotubularin-related protein 1a mRNA, partial cds Homo sapiens follicle stimulating hormone receptor (FSHR) mRNA Top Hit Descriptor Homo saplens mRNA for KIAA1168 protein, partial cds Homo sapiens mRNA for KIAA1005 protein, partial cds H.sapiens mRNA for IFN-gamma (pKC-0) Homo sapiens KIAA0957 protein (KIAA0957), mRNA Rat mRNA for short type PB-cadherin, complete cds Homo saplens chromosome 21 segment HS21C047 Homo sapiens chromosome 21 segment HS21C047 Homo sapiens chromosome 21 segment HS21C006 Homo sapiens RGH2 gene, retrovirus-like elemen G.garilla DNA for ZNF80 gene homolog genes, complete cds P81061 CYSTATIN regions EST\_HUMAN EST HUMAN Top Hit Database Source HUMAN EST\_HUMAN HUMAN EST\_HUMAN EST 눋 뉟 11418230 5901979 11418976 11418230 7661685 5032104 Top Hit Acessian 1,0E-100 4,0E-100 AW275237.1 1,0E-100 AL 163206.2 1,0E-100 AL 163249.2 1,0E-100 T05087.1 1.0E-100 BF244218.1 AB023222.1 BF530735.1 1.0E-100 AF003528.1 1.0E-100 X89631.1 1.0E-100 BE180609.1 AF036943.1 AL163247.2 AW207555. .0E-100 AB032994.1 .0E-100 D11078.1 ģ 1.0E-100 AI200857.1 1.0E-100 X82468.1 1.0E-100 1.0E-100 1.0E-100 1,0E-100 1.0E-100 1.0E-99 -30.I .0E-100 1.0E-100 1.0E-100 .0E-100 (Top) Hit BLAST E Value 1.54 7.19 1.33 3.22 3.22 1.33 2.36 5.5 1.52 6.68 1.54 1.54 1.39 2.66 3.08 1.28 8. Expression Signal 25528 25550 25818 26418 26976 37343 26846 27894 28166 29576 ORF SEQ ÖNQ 12979 13113 13213 14289 15159 12830 12894 13135 13758 14163 14966 16952 SEQ ID 23808 24040 14594 15417 16927 ö 33,30 2238 2439 3018 4211 4418 5031 Probe SEQ ID 11350 11984 8 88 85 165 498 998 998 1415 1543 5031 5207 427 477 1538 1856 ĝ

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	Top Hit Descriptor	xa82f01.xf NCI_CGAP_CML1 Homo sapiens cDNA clone IMAGE:2573305 3' similar to gb:X12433 PROTEIN PHPS1-2 (HUMAN);	AU118182 HEMBA1 Homo sapiens cDNA clone HEMBA1003046 5'	Homo sapiens NF-E2-related factor 3 gene, complete cds	Human mRNA for plasma Inter-alpha-trypsin inhibitor heavy chain H(3)	Homo saplens ER to nucleus signalling 1 (ERN1) mRNA	Homo sapiens ER to nucleus signalling 1 (ERN1) mRNA	Homo sapiens hect domain and RLD 2 (HERC2), mRNA	AU140214 PLACE2 Homo sapiens cDNA clone PLACE2000137 5'	AU136800 PLACE1 Homo saplens cDNA clone PLACE1005089 5	y/38c08.s1 Soares fetal liver spleen 1NFLS Homo saplens cDNA clone IMAGE:129134 3'	Homo saplens Rho GTPase activating protein 6 (ARHGAP6), transcript variant 4, mRNA	ae33b06.r1 Gessler Wilms tumor Homo sapiens cDNA clone IMAGE:897587 5' similar to TR:G487418 G487418 ACTIN FILAMENT-ASSOCIATED PROTEIN.	ae33b06.r1 Gessler Wilms tumor Homo sapiens cDNA clone IMAGE:897587 5' similar to TR:G487418	G487418 ACTIN FILAMENT-ASSOCIATED PROTEIN.	MR1-TN0046-060900-004-b05 TN0046 Homo sapiens cDNA	MR1-TN0046-060900-004-b05 TN0046 Homo saplens cDNA	Human mRNA for kidney epidermal growth factor (EGF) precursor	601647357F1 NIH_MGC_61 Homo sapiens cDNA clone IMAGE:3931310 5'	Homo sapiens chromosome 21 segment HS21C003	AU116951 HEMBA1 Homo sapiens cDNA clone HEMBA1000343 5'	AU116951 HEMBA1 Homo sapiens cDNA clone HEMBA1000343 5'	Homo saplens mRNA for KIAA1485 protein, partial cds	wr37g09.x1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:2489920 3' similar to contains element.	PM0-BN0065-100300-001-06 BN0065 Home saniens cDNA	AU127720 NT2RP2 Homo sapiens cDNA clone NT2RP2001918 5'	Homo sapiens mRNA for KIAA1626 protein, partial cds	Homo saplens mRNA for KIAA1626 protein, partial cds	hh83c11.y1 NCI_CGAP_GU1 Homo sapiens cDNA clone IMAGE.2969396 5			602020554F1 NCI_CGAP_Brn67 Homo sapiens cDNA clone IMAGE:4156165 5'
Top Hit	Database Source	EST_HUMAN	EST HUMAN	N	N <sub>T</sub>	뉟	۲N	۲	EST_HUMAN	EST_HUMAN	EST_HUMAN	F	EST HUMAN		EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	EST HUMAN	⊢N	EST HUMAN	EST_HUMAN	۲N	INON IN	EST HIMAN	EST HUMAN	NT.	FZ	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN
<u> </u>	(10p) Mit 10p Mit Acession BLAST E No. Value	1.0E-100 AW075983.1	AU118182.1	1.0E-100 AF135116.1	X14690.1	1.0E-100 4557568 NT	1.0E-100 4557568 NT	1.0E-100 5729867 NT	1.0E-100 AU140214.1	AU136800.1	R10887.1	1.0E-100 7382479 NT	1.0E-100 AA496841.1		1.0E-100 AA496841.1	F376478.1	1.0E-100 BF376478.1			1.0E-100 AL163203.2	1.0E-100 AU116951.1	AU116951.1	AB040918.1	1 0E-100 A1072388 1	AW998611 1	AU127720,1	AB046846.1	AB046846.1	4W630487.1	AW630487.1	1.0E-100 AV732101.1	1.0E-100 BF347519.1
-	Signal (10p) HI Signal BLAST (	0.59 1.0		1.26 1.0		0.94 1.0	0.94 1.0		5.64 1.0	1.97	1.37 1.0	0.9 1.0	1.19 1.0		1.19 1.0	1.13 1.0	1.13 1.0	6.76 1.0	7.17 1.0	4.8 1.0	0.68 1.0		3.52 1.0	978			L	L	1.68 1.0	1.68 1.0	0.49 1.0	1.47 1.0
	D NO.	30931	31323	31369	31461	31814	31815		32173	32224	32362	32622	32608		32609	32557	32558	32565	34261		34746	34747	34986		33520		35316	35317	35598	35599	35749	36230
Exo	SEQ ID	18220	18410	18455	18539	18850	18850			19224	19349	19587	19576		19576	19530	19530	19537		21158	21603	21603	21820	22080	20404	22048	22136	22136	22394	22394	22554	23014
Probe		5421	5614	5660	5747	6071	6071	6343	6405	6457	9899	6670	6742		6742	6786	6786	6793	8430	8466	8912	8912	9132	0210	9333	9386	9483	9483	9743	9743	9905	10368

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	Top Hit Descriptor	ine	saplens cDNA	cds; and unknown gene	cds; and unknown gene	C047	sapiens cDNA	complete cds	Homo saplens cDNA clone IMAGE:489964 5'	Homo sapiens cDNA clone IMAGE:489964 5'	Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1) genes, complete cds	7q88h03.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE: 3' similar to TR:Q21997 Q21997		SH3BP1), mRNA	nemia (TCN2), mRNA	EC14L2), mRNA	EC14[2), mRNA	artial cds	X2), mRNA	X2), mRNA	1, containing BRCT domain (PES1), mRNA	Homo sapiens phosphoribosylgiycinamide formyltransferase, phosphoribosylgiycinamide synthetase,	hain gene	NA clone IMAGE:4297291 6'	T GBC S1 Homo sapiens cDNA clone IMAGE:1843338 3'	er A1 (BTN2A1), mRNA	er A1 (BTN2A1), mRNA	1669), mRNA	569), mRNA	c) (CPA1) mRNA	saplens cDNA	
	Top Hit Database To Source	Human endogenous retrovirus HERV-K, pol gene	EST_HUMAN MR0-BN0070-270300-008-h11 BN0070 Homo saplens cDNA	Homo sapiens 14q32 Jagged2 gene, complete cds; and unknown gene	Homo sapiens 14q32 Jagged2 gene, complete cds; and unknown gene	Homo sapiens chromosome 21 segment HS21C047	HUMAN QV2-PT0012-010300-070-d04 PT0012 Homo sapiens cDNA	Г	EST_HUMAN   2k89a03.r1 Soares_pregnant_uterus_NbHPU Homo saplens cDNA clone IMAGE:489964 5	HUMAN zi89a03.r1 Sogres_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:489964 5	Homo sapiens glutathione S-transferase theta 2 genes, complete cds	$\Box$	HUMAN COSMID R151. [2] TR:Q9UA08;	Homo sapiens SH3-domain binding protein 1 (SH3BP1), mRNA	Homo sapiens transcobalamin II; macrocytic an	Homo sapiens SEC14 (S. cerevisiae)-like 2 (SEC14L2), mRNA	Homo sapiens SEC14 (S. cerevisiae)-like 2 (SEC14L2), mRNA	Homo sapiens mRNA for KIAA0446 protein, partial cds	Homo sapiens ventral anterior homeobox 2 (VAX2), mRNA	Homo sapiens ventral anterior homeobox 2 (VAX2), mRNA	Homo sapiens pescadillo (zebrafish) homolog 1, containing BRCT domain (PES1), mRNA	Homo sapiens phosphoribosylglycinamide formytransferer	Homo saviens of cardiac alpha-myosin heavy chain gene	HUMAN 602156474F1 NIH MGC_83 Homo sapiens cDNA clone IMAGE:4297291 6	HUMAN qg99e09.x1 Soares_NFL_T_GBC_S1 Homo sa	Homo sapiens butyrophilir	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), mRNA	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens carboxypeptidase A1 (pancreatic) (CPA1) mRNA	HUMAN RC3-ST0281-160600-016-h09 ST0281 Homo sapiens cDNA	Home canions A kinase (PBKA) anchor wrotein 6 (AKADA) mBNA
	Top Hit Acession Da	L.		70.3 NT	70.3 NT	47.2 NT	EST				86.1 NT	-	EST	11545732 NT	11417974 NT	7110714 NT	7110714 NT	15.2 NT	7110734 NT	7110734 NT	7857454 NT	4503044 NIT	TNT.	3.1 EST	EST	21460 NT	5921460 NT	7662183 NT	7662183 NT	2996	EST	TIMICOPOCTA
Most Similar		1.0E-100 Y10391.1			1.0E-100 AF111170.3	1.0E-100 AL163247.2	1.0E-100 AW875464.1		1.0E-100 AA115605.1	1.0E-100 AA1156	1.0E-100 AF240786.1		1.0E-100 BF446549.1	1.0E-100	1.0E-100	1.0E-101	_	1.0E-101 AB007915.2	1.0E-101	1.0E-101	1.0E-101	1 05,404	1 0F-101 Z20656 1	_	1.0E-101 AI221878.1	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101 BE843070.1	100 100
-	Expression (	2.2	6.27	4.52	4.52	2.11	1.59	1.48	1.57	1.57	6.67		1.51	3.67	4.62	1.75	1.75	1.62	5.88	5.88	1.89	4	1 22	L	1.63	1.46				1.62		ì
	ORF SEQ ID NO:		36586	37319	37320	25443			37668	37669	37806			31071	30968	25539	25540	26087	26111	26112	26185	26274	26335	26396	26449	27012	27013	27182	27183	27389	27510	04000
	SEQ ID NO:	1_			24017	12830	1			24340	24471	[	25278	24668	25044		ĺ	13447			13526	12803		13729	13790	14324	14324	14482				
	Probe SEQ ID NO:	10458	10658	11326	11326	11356	11633	11681	11749	11749	11907		12031	12200	12792	75	75	671	688	688	754	833	804	984	1030	1577	1577	1740	1740	1938	2050	41.00

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	Top Hit Descriptor	Homo sapiens RIBIIR gene (partial), exon 12	Homo sapiens RIBIIR gene (partial), exon 12	Homo sapiens genomic downstream Rhesus box	Homo sapiens gamma-glutamyltransferase 1 (GGT1) mRNA	601458531F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3862086 5'	EST377629 MAGE resequences, MAG! Homo sapiens cDNA	Homo sapiens RIBIIR gene (partial), exon 12	Homo sapiens RiBIIR gene (partial), exon 12	Homo sapiens ASH2L gene, complete cds, similar to Drosophila ash2 gene	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), mRNA	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), mRNA	EST377212 MAGE resequences, MAGI Homo sapiens cDNA	Horno sapiens cytoplasmic linker 2 (CYLN2), mRNA	Homo sapiens cytoplasmic linker 2 (CYLN2), mRNA	Homo saplens carbonic anhydrase VII (CA7), mRNA	Homo sapiens hypothetical protein FLJ22087 (FLJ22087), mRNA	Homo sapiens Kruppel-type zinc finger protein (PEG3) mRNA, alternative splice form 4, partial cds	Homo sapiens Kruppel-type zinc finger protein (PEG3) mRNA, alternative splice form 4, partial cds	w55f12.x1 NCL_CGAP_Gas4 Homo saplens cDNA clone IMAGE:2533487 3'	601109217F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3349901 5'	RC1-BT0313-220700-018-112 BT0313 Homo sapiens cDNA	601121621F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:3345869 5	601121621F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3345869 5'	601764686F1 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:3996837 5'	hh74g10.y1 NCL_CGAP_GU1 Homo sapiens cDNA clone IMAGE:2968578 5' similar to gb:J03143 INTERFERON-GAMMA RECEPTOR ALPHA CHAIN PRECURSOR (HUMAN);	hh74g10.y1 NCI_CGAP_GU1 Home sapiens cDNA clone IMAGE:2968578 5' similar to gb:J03143 INTERFERON-GAMMA RECEPTOR ALPHA CHAIN PRECURSOR (HUMAN);	zk29g08.r1 Scares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:471998 5' sImilar to	PIR:S54640 S54640 YD9335.03c protein - yeast;	Homo sapiens mRNA for KIAA1351 protein, partial cds	Homo sapiens mRNA for KIAA1351 protein, partial cds	Human mRNA for pancreatic gamma-glutamyltransferase	Human mRNA for pancreatic gamma-glutamyltransferase
	Top Hit Database Source	NT	TN	FZ	LN	EST_HUMAN	EST_HUMAN	TN	ΝŢ	NT	NT	LN	<b>EST_HUMAN</b>	NT	LN	NT	NT	NT	LN.	EST_HUMAN	EST_HUMAN	EST_HUMAN	<b>EST_HUMAN</b>	EST HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN		EST_HUMAN	ΝΤ	NT	Į.	N
	Top Hit Acession No.	101 AJ237744.1	101 AJ237744.1	101 AJ252312.1	4885270 NT	101 BF035327.1	101 AW965556.1	101 AJ237744.1	101 AJ237744.1	101 AB022785.1	5921460 NT	5921460 NT	101 AW965139.1	7427512 NT	7427512 NT	11430734 NT	11545780 NT	101 AF208970.1	101 AF208970.1	101 AW008475.1	101 BE257384,1	101 BF330759.1	101 BE275821.1	101 BE275821.1	101 BF029174.1	101 AW630070.1	101 AW630070.1		101 AA036800.1	-101 AB037772.1	-101 AB037772.1	-101 X60069.1	X60069.1
	Most Similar (Top) Hit BLAST E Value	1.0E-101	1.0E-101		1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101		1.0E-101	1.0E-101	1.0E-101	1.0E-101		1.0E-101	1.0E-101			1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101 X60069.1
	Expression Signal	1.09	1.09	13.73	1.98	2.27	1.93	1.49	1.49	3.69	1.16	1.16	1.22	3.68	3.68	1.27	1.01	5.57	5.57	7.48	1.79	7.43	0.84	0.84	2.88	0.67	0.67		1.08	0.83	0.83	17.13	17.13
	ORF SEQ ID NO:	28192			28613	_	28790	28192		29245	30304	30305	30669	31651				32977	32978			33398				34050	ļ			35080			33554
	Exen SEQ ID NO:	15452	15452	15721	l	15997	16134	15452	15452	16607	17697	17697	18041	18698		19358	19859	19905	i		ı	ŀ		ı	20649	20915	20915		21599	21908	ı	1	
	Probe SEQ ID NO:	2747	2747	2955	3198	3235	3375	3395	3395	3857	4974	4974	5235	5913	5913	6595	7173	7220	7220	7376	7474	7623	7813	7813	7954	8221	8221		8008	9229	9228	9362	9362

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Top Hit Descriptor	Homo sapiens gamma-glutamyltransferase 1 (GGT1), transcript variant 3, mRNA	601472808T1 NIH_MGC_68 Homo sapiens cDNA clone IMAGE:3875953 3'	601472808T1 NIH_MGC_68 Homo sapiens cDNA clone IMAGE:3875953 3'	Homo sapiens potassium channel, subfamily K, member 10 (KCNK10), mRNA	Homo sapiens Janus kinase 2 (a protein tyrosine kinase) (JAK2), mRNA	601680825F1 NIH_MGC_83 Homo saplens cDNA clone IMAGE:3950887 5'	601680825F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:3950887 5'	branched-chain alpha-keto acid dehydrogenase complex E1 alpha subunif [human, Genomic, 195 nt,	seguinan e orien. Homo sepiens mRNA for KIAA0819 protein, partial cds	tm8Bc01.x1 NCI_CGAP_Bm25 Homo sapiens cDNA clone IMAGE:2162304 3' similar to gb:M13361 HEPARIN-BINDING GROWTH FACTOR PRECURSOR 1 (HUMAN);	tm88c01.x1 NCI_CGAP_Brn25 Homo saplens cDNA done IMAGE:2162304.3' similar to gb:M13361 HEPARIN-BINDING GROWTH FACTOR PRECURSOR 1 (HUMAN);	RC-BT163-290499-085 BT163 Homo sapiens cDNA	RC-BT163-290499-085 BT163 Homo sapiens cDNA	QV1-DT0068-240200-085-a01 DT0068 Homo sapiens cDNA	Homo sapiens phosphatidylinositol 4-kinase 230 (pi4K230) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C103	Homo sapiens down-regulated in adenoma (DRA) mRNA	Human endogenous retroviral DNA (4-1), complete retroviral segment	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLC2A9), mRNA	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLC2A9), mRNA	Homo saplens reelin (RELN) mRNA	601289982F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3629901 5	am60c10.x1 Johnston frontal cortex Homo saplens cDNA clone IMAGE:1539954 3' similar to SW:GG95_HUMAN Q08379 GOLGIN-95.;	am60c10.x1 Johnston frontal cortex Homo sapiens cDNA clone IMAGE:1539954 3' similar to	SW:GC95_HUMAN Q08379 GOLGIN-95.;	Homo sapiens KIAA0187 gene product (KIAA0187), mRNA	AU141005 PLACE4 Homo sapiens cDNA clone PLACE4000650 5'	AU141005 PLACE4 Homo sapiens cDNA clone PLACE4000650 5'	Homo sapiens chromosome 21 segment HS21C007	601107843F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3343892 5'
Top Hit Database Source	NT	EST_HUMAN	EST_HUMAN	ΤN	LN L	EST_HUMAN	EST_HUMAN	ŀ	Z	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	IN.	TN	LN	TN	NT	EST_HUMAN	EST HUMAN		EST_HUMAN	. LN	EST_HUMAN	EST_HUMAN	TN	EST HUMAN
Top Hit Acession No.	9845492 NT	3E619667.1	3E619667.1	10863960 NT	11429127 NT	3E973648.1	3E973648.1	4 20000	S020626.1	AI590078.1	1590078.1		1908168.1	1.0E-101 AW939051.1	\F012872.1	1.0E-102 AL163303.2	4557534 NT	110976	11437146 NT	11437146 NT	4826977 NT	3E408447.1	(1124669.1		112466	7661979 NT	\U141005.1	1.0E-102 AU141005.1	1.0E-102 AL163207.2	3E251310.1
Most Similar (Top) Hit BLAST E Value	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101		1.0E-101			1.0E-101 A	1.0E-101	1.0E-101	1.0E-102	1.0E-102	1.0E-102	1.0E-102 N	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102 A1124669.1		1.0E-102 A	1.0E-102	1.0E-102/A	1.0E-102	1.0E-102	1.0E-102
Expression Signal	17.01	6.24	6.24	0.72	1.49	9.0 19.0	0.94	2	2.11	2.06	2.06	1.31	1.31	13.68	2	4.35	1.59	2.8	1.67	1.67	66.0	119.7	1.88		1.88	1.32	4.76	4.76	1.57	2.17
ORF SEQ ID NO:	35123	35506		35650	36171	36323	36324	07790	36994	37307	37308	37686	37687		25485	25767	26190	26512	26660	26661	26678	26823	27769		27770	28472	28538	28539	29574	
Exon SEQ ID NO:	21950	22309	L	22445	١.	23093	23093		23723	1	1	1	24354	24829	12866		1	13853	13994	13994	14010	14145	15032	1		15827	15895	15895	ł	17115
Probe SEC ID NO:	9375	296	9657	9794	10308	10447	10447	00207	11053	11398	11398	11763	11763	12461	88	332	758	1095	1245	1245	1261	1398	2307		2307	3061	3130	3130	4207	4378

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כוושוים ביינים ב	Top Hit Descriptor	Homo sapiens protein phosphalase-1 regulatory subunit 7 (PPP1R7) gene, exon 7	Homo sapiens HSC54 mRNA for heat shock cognate protein 54, complete cds	Homo sapiens histone deacetylase 7 (HDAC7), mRNA	Homo saplens histone deacetylase 7 (HDAC7), mRNA	Homo sapiens hect domain and RLD 2 (HERC2), mRNA	er8209.x1 Barstead colon HPLRB7 Homo sapiens cDNA clone IMAGE:2151785 3' similar to TR:Q13137 Q13137 NDP52. ;	601561505F1 NIH_MGC_20 Hamo sapiens cDNA clone IMAGE:3831241 5	601277215F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3618243 5'	Homo saplens mRNA for Centaurin-alpha2 protein	AV710738 Cu Homo sapiens cDNA clone CuAAKD03 5'	QV3-NT0025-210600-236-h08 NT0025 Homo sapiens cDNA	601501107F1 NIH_MGC_70 Homo saplens cDNA clone IMAGE:3903145 5	AV694817 GKC Homo saplens cDNA clone GKCEEE11 5	AV694817 GKC Homo saplens cDNA clone GKCEEE11 5'	Homo saplens mRNA for KIAA0454 protein, partial cds	601283770F1 NIH_MGC_44 Homo sepiens cDNA clone IMAGE:3605536 5'	801283770F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE;3605536 5	wi63b06.x1 NCI_CGAP_Kid12 Homo sapiens cDNA clone IMAGE:2397971 3' similar to contains MER4.t1 MER4 MER4 repetitive element;	AV755842 BM Homo sapiens cDNA clone BMFAUD06 5'	yd13d07.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:67021 5'	yd13d07.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:67021 5'	AU124629 NT2RM4 Homo sapiens cDNA clone NT2RM4000309 6'	Homo sapiens phospholipid scramblase 1 gene, exon 1 and 5' flanking region	RC-BT074-260499-014 BT074 Homo sapiens cDNA	RC-BT074-260499-014 BT074 Homo sapiens cDNA	on57h04.s1 Soares_NFL_T GBC_S1 Homo sapiens cDNA clone IMAGE;1560823 3 similar to	SWICAVZ HUMAN PS1636 CAVEOLINZ, [1];	Homo sapiens UDP glycosyltransferase 2 family, polypeptide B11 (UGT2B11) mRNA	Homo sapiens UDP glycosyltransferase 2 family, polypeptide B11 (UGT2B11) mRNA	ak49h10.s1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1409347 3'	RC6-ET0072-150600-011-F01 ET0072 Homo sapiens cDNA
פופ בעסוו ו ומי	Top Hit Database Source	ΙN	NT	N	N	N	EST HUMAN	EST HUMAN	EST_HUMAN	NT.	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	_ 1	NT	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	ŊŢ	EST_HUMAN	EST HUMAN		EST_HUMAN	NT	Z	EST HUMAN	EST HUMAN
	Top Hit Acession No.	1.0E-102 AF067133.1	0E-102 AB034951.1	7705398 NT	7705398 NT	11433046 NT	DE-102 A1459825.1	0E-102 BE729323.1	.0E-102 BE386106.1	0E-102 AJ238994.1	0E-102 AV710738.1	0E-102 BE763051.1	0E-102 BE910556.1	0E-102 AV694817.1			0E-102 BE388063.1	OE-102 BE388063.1	0E-102 AI762869.1	0E-102 AV755842.1	.0E-102 T70393.1	0E-102 T70393.1	0E-102 AU124629.1	0E-102 AF153715.1	0E-102 A1905037.1	0E-102/AI905037.1		0E-102/AA970786.1	4507822 NT	4507822 NT	0E-102 AA868675.1	OE-102 BF359243.1
	Most Similar (Top) Hit BLAST E Value	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102		1.0E-102	1.0E-102	-	-	-
	Expression Signal	1.87	9.17	2.84	2.84	0.81	2.93	0.75	1.04	8.23	2.48	3.91	1.32	2.21	2.21	1.19	0.63	0.63	0.62	0.81	2.28	2.28	3.79	69.0	3.67	3.67		1.24	2.56	2.56	1.56	3.01
	ORF SEQ ID NO:	30753					31954								34219		34667	34668		35017		35070			36228			1			37248	1
	Exon SEQ ID NO:		L		18492		18976	1	19756		ł						21521	21521	l	21851	ł	ľ			ł		ł	1	- 1		23951	1
	Probe SEQ ID NO:	5287	5663	5698	2698	5704	6200	7038	7065	7255	7524	8122	8201	8392	8392	8501	8829	8829	9150	9181	9221	9221	9311	10281	10367	10367		10428	11008	11008	11290	11380

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Top Hit Descriptor	Human chromosome 16 creatine transporter (SLC6A8) and (CDM) paralogous genes, complete cds	Homo sapiens chromosome 21 segment HS21C080	xk07c12.x1 NCI_CGAP_Co20 Homo sapiens cDNA clone IMAGE:2666038 3'	601500405F1 NIH_MGC_70 Homo saplens cDNA clone IMAGE:3902305 5'	601500405F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3902305 6'	Homo sapiens mRNA for KIAA0235 protein, partial cds	Homo sapiens nucleolar protein (KKE/D repeat) (NOP56) mRNA	Homo sapiens mRNA for pregnancy-associated plasma protein-E (PAPPE gene)	601485388F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3887876 5'	Homo sapiens phosphatidylinositol 4-kinase 230 (pi4K230) mRNA, complete cds	Homo saplens smg GDS-ASSOCIATED PROTEIN (SMAP), mRNA	Homo sapiens bone morphogenetic protein 8 (osteogenic protein 2) (BMP8) mRNA	Homo sapians bone morphogenetic protein 8 (osteogenic protein 2) (BMP8) mRNA	AU134991 PLACE1 Homo sapiens cDNA clone PLACE1000965 5'	Homo sapiens promyelocytic leukemia zinc finger protein (PLZF) gene, complete cds	602041882F1 NCI_CGAP_Bm67 Homo sapiens cDNA clane IMAGE:4179429 5'	602041882F1 NCL CGAP_Brn67 Homo sapiens cDNA clone IMAGE:4179429 5'	601573113F1 NIH_MGC_9 Hamo saplens cDNA clone IMAGE:3834315 5'	UI-H-BW0-ait-h-11-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:27331653'	Homo sapiens mRNA for KIAA1459 protein, partial cds	Macaca mulatta cyclophilin A mRNA, complete cds	ab10d12.s1 Stratagene lung (#937210) Homo saplens cDNA clone IMAGE:840407 3' similar to contains	element LTR10 repetitive element ;	Hamo sapiens neuropilin 1 (NRP1), mRNA	seq340 b4HB3MA-Cot109+10-Blo Homo sapiens cDNA clone b4HB3MA-Cot109+10-Blo-7 3\	602186023F1 NIH_MGC_45 Homo sapiens cDNA clone IMAGE:4310573 5'-	Homo sapiens septin 2 (SEP2) mRNA, partial cds	Homo sapiens KIAA0440 protein (KIAA0440), mRNA	Homo saplens KIAA0440 protein (KIAA0440), mRNA	EST36636 MAGE resequences, MAGC Homo saplens cDNA	EST368636 MAGE resequences, MAGC Homo sapiens cDNA	aj26e03.s1 Soares_testie_NHT Homo sapiens cDNA clone 1391452 3'	Homo sapiens glycine receptor alpha 2 subunit (GLRA2) gene, exon 4
Top Hit Database Source	۲N	L	EST_HUMAN	EST_HUMAN	EST_HUMAN	N	LN	L	EST HUMAN	Ę	N	LZ	LZ	EST_HUMAN	LN-	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN	NT		EST HUMAN	LN T	EST_HUMAN	EST_HUMAN	N-	Z	LZ.	EST_HUMAN	EST_HUMAN	EST HUMAN	NT
Top Hit Acession No.	U41302.1	AL163280.2	AW300862.1	BE908158.1	BE908158.1	D87078.2	5453793 NT	AJ278348.1	BE877541.1	AF012872.1	7657592 NT	4502428 NT	4502428 NT	AU134991.1		BF529379.1	BF529379.1	BE744722.1	AW 298245.1	AB040892.1	AF023861.1		AA485663.1	1430876	T23683.1	BF569527.1	AF179995.1	11435053 NT	11435053 NT	AW954566.1	AW954566.1		AF053490.1
Most Similar (Top) Hit BLAST E Value	1.0E-102	1.0E-102	1.0E-102	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103			1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103		1.0E-103
Expression Signal	3.57	3.52	4.69	1.19	1.19	10.5	1.45	0.79	10.23	3.76	1.75	1.44	4.	1.15	1.33	1.23	1.23	2.68	4.1	66.0	8.55		1.23	1.72	3.47	96.0	2.62	0.89	0.89	0.75	0.75	1.53	0.94
ORF SEQ ID NO;	37631		31023	25528	25529		25656		26643	27026	27354				27909	28055	28056		28789						29367	31567	31577	31923	31924	32132	32133		32304
Exan SEQ ID NO:	24305	_	24820	12895	12895		13016		13971	14337	14644	14704	14704	15028		15316	15316	15830	16133	16189	16490	_	_[	_[	16733	18632	18639	18951	18951	18137	19137	1	18301
Probe SEQ ID NO:	11710	11911	12450	9	92	86	203	960	1221	1591	1907	1968	1968	2303	2452	2603	2603	3064	3374	3433	3737		3774	3810	3985	5844	5852	6174	6174	6368	6368	6498	6535

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7/80e03.x1 Soares\_NSF\_F8\_9W\_OT\_PA\_P\_S1 Homo sapiens cDNA clone IMAGE:3525964 3' similar to Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types), includes DXS142, DXS164, Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types), includes DXS142, DXS164, DXS206, DXS239, DXS239, DXS289, DXS270, DXS272 (DMD), transcript variant Dp427m, DXS206, DXS230, DXS239, DXS269, DXS269, DXS270, DXS272 (DMD), transcript variant Dp427m, Homo sapiens triple functional domain (FTPRF Interacting) (TRIO), mRNA nd13c02.s1 NCI\_CGAP\_Ov1 Homo sapiens cDNA clone IMAGE:800162.3' similar to gb:L02426 26S PROTEASE SUBUNIT 4 (HUMAN); m58b05.x1 NCI\_CGAP\_Bm25 Homo sapiens cDNA clone IMAGE:2162289 3' similar to TR:Q13769 Im68b05.x1 NCI\_CGAP\_Bm25 Homo sapiens cDNA clone IMAGE:2162289 3' similar to TR:Q13769 Q13769 ANONYMOUS. tm58b05.x1 NCI\_CGAP\_Brn25 Homo sapiens cDNA clone IMAGE:2162289 3' similar to TR:Q13769 tm58b05.x1 NCI\_CGAP\_Brn25 Homo sapiens cDNA clone IMAGE:2162289 3' similar to TR:Q13769 ae84d12.s1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:970871.3' similar to gb:X03747\_cds1 SODIUM/POTASSIUM-TRANSPORTING ATPASE BETA-1 (HUMAN); QV2-NN0045-230800-322-b03 NN0045 Homo sapiens cDNA QV2-NN0046-230800-322-b03 NN0045 Homo sapiens cDNA H.sepiens mRNA for latent transforming growth factor-beta binding protein (LTBP-2) EST375749 MAGE resequences, MAGH Homo sapiens cDNA Homo sapiens ribosomal protein I.3-like (RPL3I.), mRNA Homo sapiens KIAA0851 gene (partial). XT3 gene and LZTFL1 gene EST377849 MAGE resequences, MAGI Homo sapiens cDNA 601571537F1 NIH\_MGC\_55 Homo sapiens cDNA clone IMAGE:3838545 5\* SW:PTNF\_HUMAN Q16825 PROTEIN-TYROSINE PHOSPHATASE D1; Homo seplens triple functional domain (PTPRF interacting) (TRIO), mRNA Q13769 ANONYMOUS... EST27193 Human Brain Homo sapiens cDNA 5' and similar to None AU140344 PLACE2 Homo sapiens cDNA clone PLACE2000374 57 AU140344 PLACE2 Homo sapiens cDNA clone PLACE2000374 57 Top Hit Descriptor Q13769 ANONYMOUS. Q13769 ANONYMOUS mRNA RNA EST\_HUMAN EST\_HUMAN EST HUMAN EST HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN **EST HUMAN** EST\_HUMAN EST\_HUMAN Top Hit Database Source 5032282 NT 5032282|NT 6005921 NT ż 11431100 NT Top Hit Acession 1.0E-103 AA774980.1 1.0E-103 BE935842.1 1.0E-103 BE935842.1 1.0E-103 Z37976.1 1.0E-103 AW963676.1 BE748158.1 1.0E-103 AU140344.1 1.0E-103 AU140344.1 1.0E-103 BF109244.1 1.0E-103 AA581086.1 1.0E-103 AI590071.1 1.0E-103 AI590071.1 1.0E-103 AI590071.1 AJ289880.1 1.0E-103 AI590071.1 ģ 1.0E-103 / 1.0E-103 1.0E-103 1.0E-103 1.0E-103 1.0E-103 1.0E-103 Most Similar (Top) Hit BLAST E Value 1.48 1.48 8 8 8 8 1.16 5.04 8 1,53 1.27 4.21 7 2.86 0.56 4.21 0.7 Expression 34439 34354 34941 34995 34996 32396 30579 32716 32883 32990 33446 34845 32397 ORF SEQ 34848 34891 ÖΝΩ 3581 19380 19380 17916 17916 19670 19918 20335 21296 21695 21695 21736 21832 22606 SEO ID 20335 21211 21777 20881 1981 ë 9005 9088 9958 Probe SEQ ID 6618 6618 6747 6872 7127 7233 8519 8604 9046 9162 8187 6747 7671 7671 8519

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	au51g04. yl Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2518328 5' similar to TR:O15046 O15048 KIAA0338;	ol02d08.y5 NCL_CGAP_Lu5 Homo sapiens cDNA clone IMAGE:1522283 5' similar to TR:062084 Q62084 PHOSPHOLIPASE C NEIGHBORING;	Homo sapiens AXL receptor tyrosine kinase (AXL), mRNA	Homo sapiens AXL receptor tyrosine kinase (AXL), mRNA	Homo septens NOD1 protein (NOD1) gene, exons 1, 2, and 3	Homo sapiens NOD1 protein (NOD1) gene, exons 1, 2, and 3	Homo saplens mRNA for partial OCT/plexin-A2 protein	Homo sapiens mRNA for partial OCT/plexin-A2 protein	AU136283 PLACE1 Homo sapiens cDNA clone PLACE1003923 5'	Homo sapiens polycystic kidney disease (PKD1) gene, exons 27-30	7e68a10.x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo saptens cDNA clone IMAGE:3287610.3' similar to contains MER29.t3 MER29 repetitive element:	Homo sapiens hypothetical protein FLJ20454 (FLJ20454), mRNA	Homo sapiens gene for AF-6, complete cds	DKFZp564H1072_r1 564 (synchym: hfbr2) Homo sapiens cDNA clone DKFZp564H1072 5	DKFZp564H1072_r1 564 (synonym: hfbr2) Homo sapiens cDNA clone DKFZp564H1072 5	Homo saplens bone morphogenetic protein 8 (ostaogenic protein 2) (BMP8) mRNA	zozze06.s1 Stratagene colon (#937294) Homo saplens cDNA clone IMAGE:587626 3' similar to db:Z14116 ma1 CD59 GLYCOPROTEIN PRECURSOR (HUMAN):	601577460F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3928438 5'	RC1-CT0249-110900-214-f12 CT0249 Homo sapiens cDNA	RC1-CT0249-110900-214-f12 CT0249 Homo saplens cDNA	Homo sapiens ARP2 (actin-related protein 2, yeast) homolog (ACTR2), mRNA	Homo sapiens KIAA0440 protein (KIAA0440), mRNA	Homo saplens KIAA0440 protein (KIAA0440), mRNA	Human lymphocytic antigen CD59/MEM43 mRNA, complete cds	H.sapiens gene encoding phenylpyruvate tautomerase II	EST21658 Adrenal gland tumor Homo sapiens cDNA 5' end	Homo saplens mRNA for KIAA1276 protein, partial cds	Homo saplens mRNA for KIAA1276 protein, partial cds	Homo sapiens mRNA for KIAA1172 protein, partial cds	Human mRNA for fibronectin (FN precursor)
gle Exon Pro	Top Hit Database Source	EST_HUMAN	EST HUMAN	LN	NT	NT	ΤN	N⊤	L	EST HUMAN	N	EST HUMAN	N L	ĻΖ	EST_HUMAN	EST_HUMAN	FZ	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	ΝΤ	NT	٦	LN	LN	EST_HUMAN	LN.	NT	Ę	N L
Sin	Top Hit Acession No.	0E-103 AI878956.1	0E-103 AI792759.1	11424061 NT	11424081 NT		1.1	0E-103 X87831.2	0E-103 X87831.2	0E-103 AU136283.1	0E-103 L43610.1	0E-103 BE644611.1	11526291 NT	0E-103 AB011399.1		0E-104 AL037549.3	4502428	0E-104 AA132975.1	0E-104 BE744628.1	0E-104 BF334221.1	0E-104 BF334221.1	5031570 NT		7662125 NT						3.1	0E-104 X02761.1
	Most Similar (Top) Hit BLAST E Value	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104
	Expression Signal	9.2	3,56	2.04	2.04	2.22	2.22	1.3	1.3	2.8	10.74	2.41	2.11	2.83	3.73	3.73	2.18	3.68	2.57	1.38	1.38	1.68	1.11	1.11	7.41	2.74	2.04	0.79	0.79	0.78	3.93
	ORF SEQ ID NO:	35998	28563								36421	37867	L						27666					27966	28285			28986	28987		Ì
	Exen SEQ ID NO:	22786	23326	23424	23424	23434	1				23190	24339	1	1	۱ ·	13039	14618	14919	1	١.	1	15158	, ,		1				1	- 1	17083
	Probe SEQ ID NO:	10138	10834	10737	10737	10748	10748	10783	10793	11347	11423	11748	11937	12128	227	227	1881	2190	2201	2369	2369	2438	2507	2507	2874	2917	3386	3587	3587	3924	4344

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Top Hit Descriptor	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens death receptor 6 (DR6), mRNA	Human Down Syndrome region of chromosome 21 DNA	Human Down Syndrome region of chromosome 21 DNA	Homo sapiens alk3 mRNA for Aurora/pl1-related kinase 3, complete cds	wi03b12.x1 NC_CGAP_Kid12 Homo septiens cDNA clone IMAGE:2401727 3' similar to TR:Q14145 Q14145 KIAA0132 PROTEIN ;contains element LTR7 repetitive element;	W03b12.x1 NCI_CGAP_Kid12 Homo sapiens cDNA clone IMAGE:2401727 3' similar to TR:Q14145 Q14145 KAA0132 PROTEIN ; contains element LTR7 repetitive element;	Homo sapiens PDZ domain-containing guanine nucleotide exchange factor I (LOC51735), mRNA	601150451F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:3503220 5'	601150451F1 NIH_MGC_19 Home sapiens cDNA clone IMAGE:3503220 5	Homo sapiens adaptor-related protein complex 2, beta 1 subunit (AP2B1), mRNA	UI-H-BI4-aow-b-09-0-UI s1 NGI_CGAP_Sub8 Homo saplens cDNA clone IMAGE:3086176 3'	had16g11.x1 NCL CGAP_Lu24 Homo sapiens cDNA clone IMAGE:33659483'	zj98b05.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:462897 3'	yc83f02.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:22440 5'	Homo sapiens Trio Isoform mRNA, complete cds	Homo sapiens Trio isoform mRNA, complete cds	[IL3-HT0619-080900-249-F07 HT0619 Homo saplens cDNA	IL3-HT0619-080900-249-F07 HT0619 Homo saplens cDNA	xd76d02x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2603523 3' similar to TR:Q24116  Q24116 HYPOTHETICAL 29.4 KD PROTEIN. ;	xd78d02xt Scares, NPL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2603523 3' similar to TR:Q24116 Q24116 HYPOTHETICAL 29.4 KD PROTEIN.	Homo saplens histone acetyltransferase MORF mRNA, complete cds	601581503F1 NIH MGC_7 Homo saplens cDNA clone IMA GE:3935977 5'	601581503F1 NIH_MGC_7 Homo sapiens cDNA done IMAGE:3935977 51	AV728070 HTC Homo sapiens cDNA clone HTCBYA07 5'	AU130765 NT2RP3 Homo sapiens cDNA clone NT2RP3001398 5'	Human beta4-infegrin (ITGB4) gene, exons 19,20,21,22,23,24 and 25	Homo sapiens KIAA0649 gene product (KIAA0649), mRNA	RCO-HT0885-310700-021-b09 HT0885 Homo saplens cDNA
Top Hit Database Source	FZ	Z-I	Ę	Ę	FZ.	F	EST_HUMAN	EST_HUMAN	Ę	EST_HUMAN	EST_HUMAN	눋	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	뉟	<b>EST_HUMAN</b>	EST_HUMAN	EST_HUMAN	EST HUMAN	Þ	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	Ŋ	٦	EST_HUMAN
Top Hit Acession , No.	4F231920.1	4F231920.1	7657038 NT	U43379.1	J43379.1	AB017332.1	AI768797.1	A1768797.1	7706512 NT	BE314182.1	BE314182.1	25572	BF509244.1	BF448230.1	AA682308.1	T74219.1	4F091395.1	AF091395.1	BF352841.1	BF352841.1	AW103848.1	AW 103848.1	AF113514.1	BE791713.1	BE791713.1	AV728070.1	AU130765.1	U66535.1	11427757 NT	BE720191.1
Most Similar (Top) Hit BLAST E Value	1.0E-104 /	1.0E-104/	1.0E-104				1.0E-104	1.0E-104/	1.0E-104	_	1.0E-104		_	1.0E-104		•	1.0E-104 /	1.0E-104 /	ı	1.0E-104	1.0E-104	1.0E-104	_	-	-	1.0E-104 /	1,0E-104	1.0E-104	1.0E-104	1.0E-104
Expression Signal	1.23	1.23	1.06	1.26	1.26	1.12	9.51	9.51	0.75	3.31	3.31	2.03	0.83	5.23	0.5	1.31	4.27	4.27	4.4	4.4	0.85	0.85	0.71	2.83	2.83	1.29	4.51	4.41	0.92	2.07
ORF SEQ ID NO:	29932	29933	30441	31573	31574	31630	32141	32142	32322	32663	32664	32881	34330	34915	34997		35060	35061	33529	33530	35503	35504	35698	35852	35853	36160	36204	36327		37221
Exon SEQ ID NO:	17305	17305	17824	18637	18637	18682	19144	19144	19316	19621	19621	19813	21187	21754	21833	21854	21893	21893	20412	20412	22306	22306	22497	22641	22641	22946	22986	23096	23110	23930
Probe SEQ ID NO:	4570	4570	5106	5850	5850	5897	6375	6375	6551	90/9	9029	7125	8495	9065	9163	9184	9214	9214	9341	9341	9654	9654	9847	9993	9993	10299	10339	10450	10464	11268

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Top Hit Descriptor	RC0-HT0885-310700-021-b09 HT0885 Homo sapiens cDNA	602141215F1 NIH_MGC_46 Homo saplens cDNA clone IMACE:4302507 5'	601568806F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3841681 5'	601568806F1 NIH_MGC_21 Hamo sapiens cDNA clone IMAGE:3841681 5'	Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 5 (RPS6KA5), mRNA	601312181F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3658676 5	Homo sapiens amyold beta (A4) precursor protein (protease nextn-li, Alzheimer disease) (APP), mRNA	Homo sapiens Meis1 (mouse) homolog (MEIS1) mRNA	Homo sapiens potassium channel subunit (HERG-3) mRNA, complete cds	Homo sapiens potasslum channel subunit (HERG-3) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C080	Human mRNA for KIAA0128 gene, partial cds	EST20609 Spleen I Homo saplens cDNA 5' end similar to autoimmune antigen Ku, p70/p80 subunit	601434491F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3919511 5'	Homo sapiens 959 kb config between AML1 and CBR1 on chromosome 21q22; segment 1/3	Homo saplens bromodomain adjacent to zinc finger domain, 2B (BAZ2B), mRNA	Homo saplens bromodomain adjacent to zinc finger domain, 28 (BAZ2B), mRNA	EST373761 MAGE resequences, MAGG Homo saplens cDNA	601445823F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3850156 5'	601445823F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3850156 5'	Homo sapiens chromosome 21 segment HS21C008	Homo sapiens mRNA for KIAA0796 protein, partial cds	EST378088 MAGE resequences, MAGI Homo sapiens cDNA	Homo saplens E8-AP ubiquitin-protein ligase (UBE3A) gene, exon 2	Homo sapiens Retina-derived POU-domain factor-1 (RPF-1), mRNA	601901028F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:4130334 5'	601901028F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:4130334 5'	Homo sapiens GTPase activating protein-like (GAPL), mRNA	Homo sapiens GTPase activating protein-like (GAPL), mRNA	EST363689 MAGE resequences, MAGB Homo sapiens cDNA	601677279F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3960019 5	Homo sapiens plakophilin 4 (PKP4), mRNA	Human mRNA for dbl proto-oncogene
Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN	EST_HUMAN	TN	¥	LN L	FZ	TN	LN	EST_HUMAN	EST_HUMAN	FN	FZ	ΤV	EST_HUMAN	EST HUMAN	EST_HUMAN	TN	NT	EST HUMAN	TN	FX	EST_HUMAN	EST_HUMAN	ΝΤ	NT	EST_HUMAN	EST HUMAN	NT	NT
Top Hit Acession No.	1.0E-104 BE720191.1	1.0E-104 BF684288.1	1.0E-104 BE731978.1	1.0E-104 BE731976.1	11434729 NT	1.0E-104 BE393892.1	4502166 NT	4505150 NT	1.0E-105 AF032897.1	1.0E-105 AF032897.1	1.0E-105 AL163280.2	15 D50918.1	1.0E-105 AA318369.1	1.0E-105 BE891766.1	15 AJ229041.1	7304922 NT	7304922 NT	1	15 BE868881.1	1.0E-105 BE868881.1	1.0E-105 AL163208.2		1	1.0E-105 AF016704.1	11420134 NT		1.0E-105 BF314302.1	11419196 NT	11419196 NT		1.0E-105 BE902616.1	36894	-
Most Similar (Top) Hit BLAST E Value	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105 X12556.
Expression Signal	2.07	4.96	1.75	1.75	1.42	2.38	11.13	8.99	1.92	1.92	0.91	1.93	1.29	1.44	2.89	98.0	98.0	2.07	0,74	0.74	4.24	1.16	0.94	96.0	1.07	2.16	2.16	3.65	3.65	0.83	0.59	0.65	26'0
ORF SEQ ID NO:	37222		37505		37712		25722	25440	25987	25988	27269	27366	27649			28759	28760	29447		30059		30377	30428	30681		32485	32486	30515	30518	32709	32944	33500	33579
SEQ ID NO:	23930	23959	24189	24189	24381	24982	15514	12827	13360	13360	14554	14656	14915	15047	15772	16105	16105	16821	17428	17428	17613	17762	17810	18053	18116	19465		17961	17961	19663	l	1	20454
Probe SEQ ID NO:	11268	11299	11590	11590	11791	12702	272	418	889	580	1814	1919	2186	2322	3006	3346	3346	4077	4694	4694	4886	5043	5091	5247	5312	6804	6804	9885	6885	6927	7184	7722	7758

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Table 4
Single Exon Probes Expressed in Brain

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Top Hit Descriptor	EST02975 Fetal brain, Stratagene (cat#936206) Homo sapiens cDNA clone HFBCR32	ws50c10.x1 NCI_CGAP_Bm25 Homo saplens cDNA clone IMAGE:2500626 3' similar to SW:ACSA_PENCH P36333 ACETY1-COENZYME A SYNTHETASE	RC1-CN0008-070100-011-e05 CN0008 Homo saplens cDNA	ULH-Bi0p-abi-b-12-0-UI.s1 NCI_CGAP_Sub2 Homo sapiens cDNA clone IMAGE:27117823'	QV2-OT0062-140300-083-d09 OT0062 Homo sapiens cDNA	QV2-OT0062-140300-083-d09 OT0062 Hamo sapiens cDNA	601443755F1 NIH_MGC_65 Homo saplens cDNA clone IMAGE:3847884 5'	601443755F1 NIH_MGC_65 Homo saplens cDNA clone IMAGE;3847884 5'	Homo sapiens SMARCA4 isoform (SMARCA4) gene, complete cds, alternatively spliced	Homo sapiens COL4A6 gene for a6(IV) collagen, exon 31	Homo sapiens Ran binding protein 11 (LOC51194), mRNA	w74f07.x1 Soares, thymus_NHFTh Homo sapiens cDNA clone IMAGE:2838301 3' similar to TR:P87892 PROTEASE;	7o18c10.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:3574281 3' similar to TR:P97680 P97680 RIN1 .	Homo sapiens gene for Smad 3, exon 2 and 3	Homo sapiens gene for Smad 3, exon 2 and 3	UI-HF-BN0-akt-g-07-0-UI:r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3078348 5'	tq79c01.x1 NCI_CGAP_Ut1 Homo saplens cDNA clone IMAGE:2215008 3'	EST377629 MAGE resequences, MAGI Homo sapiens cDNA	Human dihydrofolate reductase pseudogene (psi-hd1)	Human dihydrofolate reductase pseudogene (psi-hd1)	Homo sapiens soluble neuropilin-1 mRNA, complete cds	Human epidermal growth factor receptor (EGFR) precursor-mRNA, exon 4, partial cds	ng41c05.s1 NCI_CGAP_Co3 Homo saplens cDNA clone IMAGE:937352.3' similar to contains element	no41c05s1 NCI CGAP Co3 Homo sepiens cDNA clone IMAGE 937352 3' similar to contains element	LTR3 repetitive element;	MR0-HT0165-140200-008-d10 HT0165 Homo sapiens cDNA	Homo sapiens glutathlone S-transferase theta 1 (GSTT1), mRNA		(GE:1878307 3'	Homo saplens glutathione S-transferase theta 1 (GSTT1), mRNA
Top Hit Database Source	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	ĮN	TN	LN	EST_HUMAN	MAMILI TAR	LN	LN	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	LN	NT	L	MAMILIA FOR	NUMBER 1831	EST_HUMAN	EST_HUMAN	LN	EST HUMAN	EST_HUMAN	N
Top Hit Acessian No.	-105 T05087.1	-105 AW007194.1	-105 AW840817.1	1.0E-105 AW016879.1	1.0E-105 AW882372.1	-105 AW882372.1	-105 BE867793.1	BE867793.1	1.0E-105 AF254822.1	-105 D83548.1	7705936 NT	-105 AW027554.1	105 BE430024 1	-105 AB004924.1	-105 AB004924.1	-106 AW 503208.1	-108 A1565065.1	1.0E-106 AW965556.1	-106 J00146.1	-106 J00146.1	1.0E-106 AF145712.1	J48724.1	108 00527748 1	1002/140.1	-106 AA527446.1	-106 BE144286.1	4504184 NT	-106 BE260201.1	-106 AI276526.1	4504184 NT
Most Similar (Top) Hit BLAST E Value	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	1.0E-105	4 OF 405	1.0E-105	1.0E-105	1.0E-106	1.0E-108	1.0E-106	1.0E-108	1.0E-106	1.0E-106	1.0E-106	4 OF 408	1.05-100	1.0E-106	1.0E-106	1.0E-106	1.0E-108	1.0E-106	1.0E-106
Expression Signal	6.55	1.41	0.68	2.82	6.0	6.0	0.68	0.68	5.73	1.59	2.38	2.58	1 43	173	1.73	1.39	1.79	2.68	0.75	2.06	1.33	3.48	121	-	4.71	2.31	2.89	1.82	3.24	1.91
ORF SEQ ID NO:	33750	34129	L	34786	34954	34955	35247	35248	36776	37146		37494	47500				25654		26000			27138	30020		27246					26842
Exen SEQ ID NO:	20622	20991	L	<b>1</b>	21791	21791			1	23860		24179	24270	i	24415	12962	13013	13313	13371	13371	14262	14440	14538	200	14536		1			14159
Probe SEQ ID NO:	7927	8297	8826	8948	9103	9103	9467	9467	10850	11195	11250	11580	11875	11831	11831	147	200	529	591	265	1515	1697	4708	08/1	1796	2118	2315	2610	2761	2828

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<b>WO</b> 0	1/57275		Ť	_		_	_	_		_	ı—	_	_		_				<u>-</u>	الرياد	_	-	·/···	, . <u></u>	] <b>f</b> -	PÇ	T/U	<b>S</b> 01	1/0	06	67	1 4.
Tagle 434 of 330 Table 4 Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens glutathione S-transferase theta 1 (GSTT1), mRNA	Homo sapiens mRNA for KIAA1326 protein, partial cds	Hamo sapiens mRNA for KIAA1326 protein, pertial cds	Homo saplens hypothetical protein FLJ11273 (FLJ11273), mRNA	Homo saplens hypothetical protein FLJ11273 (FLJ11273), mRNA	Hamo saplens gene for activin receptor type IIB, complete cds	Homo sapiens mRNA for KIAA1278 protein, partial ods	Homo saplens mRNA for KIAA1278 protein, partial ods	EST386875 MAGE resequences, MAGN Homo sapiens cDNA	EST386875 MAGE resequences, MAGN Homo sapiens cDNA	Homo saplens API5-Ilke 1 (API5L1), mRNA	MR0-HT0165-140200-008-d10 HT0165 Homo sapiens cDNA	Hisapiens mRNA similar to D29763 mouse mRNA for selzure-related gene product 6. Shares domains with	DWI S, IGIDIA, SUSHI I EXCELLE	H. saplens mRNA similar to D29/63 mouse mRNA for seizure-related gene product 6. Shares domains with BMPs, Tolioid, Sushi repeat proteins	a/24b09.s1 Soares_testis_NHT Homo sapiens cDNA clone 1391225.3' similar to gb:X12433 PROTEIN	AU130113 NT2RP3 Home sablens cDNA clone NT2RP3000274.5'	AU130113 NT2RP3 Homo sapiens cDNA clone NT2RP3000274 5'	zw28d12.s1 Soares ovary tumor NbHOT Homo sapiens cDNA clone IMAGE:770615 3'	AU143428 Y79AA1 Homo sapiens oDNA clone Y79AA1001912 5'	AU143428 Y79AA1 Homo saplens cDNA clone Y79AA1001912 5'	602154012F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4295067 5	601439670F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3924641 5	Homo sapiens xylosytransferase II (XT2), mRNA	Homo saplens xylosyltransferase II (XT2), mRNA	ae72e07.s1 Strategene schizo brain S11 Homo sapiens cDNA clone IMAGE:969732 3' similar to gb:X65873 KINESIN HEAVY CHAIN (HUMAN);	Homo saplens XPMC2 protein (LOC57109), mRNA	601105736F1 NIH_MGC_15 Home sapiens cDNA clone IMAGE:2988345 5'	Homo sapiens scring nexh 11 (SNX11), mRNA	Homo sapiens sorting nexth 11 (SNX11), mRNA	AU118850 HEMBA1 Homo saplens cDNA clone HEMBA1000129 5'
r aye Jie Exon Pro	Top Hit Database Source	N.	N	N	NT	FN	LN	NT	NT	EST HUMAN	EST_HUMAN	L	EST_HUMAN	FN	1	Ä	1444	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	L'A	NT	EST HUMAN	L	EST_HUMAN	NT	L	EST_HUMAN
Sin	Top Hit Acession No.	4504184 NT		1.0E-106 AB037747.1	8922965 NT	1.0E-106 8922965 NT	,			1.0E-106 AW974650.1	1.0E-106 AW974650.1	5729729 NT	1,0E-106 BE144286.1	1.080289.4	1.0E-100 ALUSOKSS. 1	1.0E-106 AL050253.1	7 22 7 7 7 7	1.0E-108 AU130113.1	1.0E-106 AU130113.1	A434168.1	1.0E-106 AU143428.1	1.0E-106 AU143428.1	1.0E-106 BF679574.1		11545913 NT	11545913 NT	1.0E-106 AA663779.1	9617	1.0E-106 BE292722.1	11425503 NT	1.0E-106 11425503 NT	
	Most Similar (Top) Hit BLAST E Value	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106/	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1,0E-106	4 OF 408	1.00	1.0E-106	007	1.0E-108	1.0E-106	1.0E-106 AA434168.1	1.0E-106	1.0E-106	1,0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106
	Expression Signal	1.91	5.23	5.23	2.18	2.18	0.81	1.18	1.18	7.95	7.95	1.05	1.4	joo	60.	1.09	200	0.58	0.58	0.58	1.3	1.3	4.89	0.77	17.66	17.66	5.18	5.33	1.21	9.29	9.29	0.67
	ORF SEQ ID NO:	26843	28357	28358				28838	28839	29391	28392	29410	29824	30460	20403	30470	20750	31480	31481	31533	31637	31638	31755	31860	32083	32084	33031	33084	33161	33275	33276	33491
	Exon SEQ ID NO:	14159	15707	15707						ļ	16763	16780	17297	17853	Ţ	17853	40000	18555		18605			18792	18892	19095	19095	19955	20007	20080	20182	20182	20378
	Probe SEQ ID NO:	2828	2942	2942	3176	3176	3367	3434	3434	4017	4017	4035	4562	5135	3	5135	2002	5764	5784	5816	5904	5904	6011	6303	6325	6325	7271	7324	7402	7511	7511	7714

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1/57275	_	_	•		<b>~</b> ~		_	_	-	<del></del>		<b></b>	_		_	No.						P	C٦	<u>רְיִּר</u>	JS(	)1/	00	66	7 <del>7</del>
Top Hit Descriptor	801594331F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3948463 5	601594331F1 NIH_MGC_9 Home sapiens cDNA clone IMAGE:3948463 5	ar68a07.x1 Berstead aorta HPLRB6 Homo sapiens cDNA clone IMAGE:2127732 3' similar to gb:X06233	1601282717F1 NIH MGC 44 Homo saciens cDNA clone IMAGE:3604493 5	801282717F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3804493 5	V62205.x1 NCI_CGAP_Kid11 Homo sapiens oDNA clone IMAGE:2283632 3' similar to SW:ICA6_HUMAN_D05084 69 KD ISI FT CFLL AUTOANTIGEN:	CM41,T0059-150200-096-e06 LT0059 Homo sapiens cDNA	oc67e08.s.1 NCI_CGAP_GCB1 Homo saplens cDNA clone IMAGE:1354790 3'	cc67e08.s1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:1354790 3'	cn03s04.y1 Normal Human Trabecular Bone Cells Homo sapiens cDNA clone NHTBC_cn03s04 random	Inv4162.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2180699 3' similar to contains MSR1.t3 TAR1 PTR5 repetitive element;	Im41f02.x1 NCI_CGAP_Kid11 Homo sepiens cDNA clone IMAGE:2160699 3' similar to contains MSR1.t3 TAR1 PTR5 repetitive element;	601282367F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3604217 5	801671674F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3954403 5'	801671674F1 NIH_MGC_20 Homo sepiens cDNA clone IMAGE:3954403 5'	np57b10.s1 NCI_CGAP_Br2 Homo saplens cDNA clone IMAGE:11303953'	Inp57b10.s1 NCI_CGAP_Br2 Homo sapiens cDNA clone IMAGE:1130395 3'	RC0-CT0318-201199-031-a11 CT0318 Homo saplens cDNA	DKFZp434F0712_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434F0712 5'	Homo sapiens chromosome 21 segment HS21 C002	601453461F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3857368 5	601453461F1 NIH_MGC_66 Homo saplens cDNA clone IMAGE:3857366 5'	Human syanodine receptor mRNA, complete cds	Human ryanodine receptor mRNA, complete cds	601109219F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3349997 5	RC5-BN0192-100500-021-B02 BN0192 Home sapiens cDNA	RC5-BN0192-100500-021-B02 BN0192 Homo saplens cDNA	mo5h11.x1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:2961644 5'	601433087F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3918524 5
Top Hit Database Source	EST HUMAN	EST_HUMAN	FRT HIMAN	EST HUMAN	EST HUMAN	H. H. IMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	Z	EST_HUMAN	EST_HUMAN	۲Z	Z	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN
Top Hit Acession No.	D6 BE741408.1	06 BE741408.1	A 1523066 1	06 BE387950.1	06 BE387950.1	DB AJB54123 1	06 AW 838831.1	06 AA825307.1	06 AA825307.1	06 AI750447.1	06 A1479569.1	06 Al479569.1	06 BE389234.1	06 BF027310.1	06 BF027310.1	06 AA604417.1	06 AA604417.1	06 AW363299.1	06 AL039886.1	06 AL163202.2	06 BF032755.1	06 BF032755.1	06, J05200.1	06 J05200.1	06 BE257385.1	D6 BE010882.1	06 BE010882.1	06 AW410405.1	06 BE894488.1
Most Stmilar (Top) Hit BLAST E Value	1.0E-106	1.0E-106	1 0E.108	1.0E-106	1.0E-106	1.05-108	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-108	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106
Expression Signal	6.44	6.44	138	0.47	0.47	3.64	0.58	3.28	3.28	1.28	8.	8:	1.19	1.09	1.09	6.22	6.22	1.6	0.53	2.81	7.1	7.1	2.22	2.22	1.91	1.35	1.35	6.77	3.32
ORF SEQ ID NO:	33707		33897	34361	34362	34443	34788	34889	34890	35021	35169	35170	35746	35841	35842	36003	36004	36047	36222	36354	36730	36731	36925	36926	37292	37436	37437	-	31068
SEO ID NO:	20579	١.	20768	21219	21219	21299	21641	21735	21735	21856	21996	21996	22551	22632	22632	22789	22789	22833	23005	23125	23495	23495	23668	23668	23991	24132	24132	25194	24664
Probe SEQ 1D NO:	7884	7884	8074	8527	8527	8607	8950	9045	9045	9186	9329	9329	9902	9984	9984	10141	10141	10185	10358	10479	10812	10812	10995	10995	11384	11532	11532	11981	12193

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	601433087F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3918524 5'	RC1-CT0249-090800-024-d05 CT0249 Homo sapiens cDNA	Homo sapiens Xq pseudoautosomal region; segment 1/2	Human IFNAR gene for interferon alpha/beta receptor	Homo sapiens neuronal cell adhesion molecule (NRCAM) mRNA	Homo saplens NY-REN-25 antigen mRNA, partial cds	Human IFNAR gene for interferon alpha/beta receptor	Homo sepiens sodium-dependent high-effinity dicarboxytate transporter (NADC3) mRNA, complete cds	Homo sapiens BAZ1B mRNA for bromodomain adjacent to zinc finger domain 1B, complete cds	QV2-HT0540-120900-358-a05 HT0540 Homo sapiens cDNA	Homo sapiens cathepsin Z precursor (CTSZ) gene, exon 3	Homo saplens mRNA for KIAA0453 protein, partial cds	Horno sapiens mRNA for KIAA0453 protein, partial cds	Human dipeptidy peptidase IV (CD26) gene, expn 20	PM1-CN0031-190100-001-d03 CN0031 Homo sapiens cDNA	PM1-CN0031-190100-001-d03 CN0031 Homo sapiens cDNA	601567619F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3842309 5	601567619F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3842309 5'	PM1-CN0031-190100-001-d03 CN0031 Homo sapiens cDNA	PM1-CN0031-190100-001-d03 CN0031 Homo saplens cDNA	Homo sapiens SMT3 (suppressor of mif two 3, yeast) homolog 2 (SMT3H2), mRNA	Homo sapiens myotubularin (MTM1) gene, exon 9	EST381115 MAGE resequences, MAGK Homo sapiens cDNA	601442558F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3846494 5'	Homo sapiens general transcription factor IIIC, polypeptide 1 (alpha subunit, 220kD ) (GTF3C1), mRNA	Homo saplens general transcription factor IIIC, polypeptide 1 (alpha subunit, 220kD ) (GTF3C1), mRNA	UI-HF-BN0-alf-c-08-0-UI.r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3079310 5/	UI-HF-BN0-af-c-08-0-UI.r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3078310 5'	wh66h04,x1 NCI_CGAP_Kid11 Homo sapiens cDNA done IMAGE:2384791 3'	M09d11.x2 NIH_MGC_17 Home sapiens cDNA clone IMAGE:2964524 5	AU122469 MAMMA1 Homo sapiens cDNA clone MAMMA1002433 5'
gle Exon Pro	Top Hit Database Source	EST_HUMAN	EST_HUMAN	N-	NT	NT	NT	NT	LN T	LN	EST HUMAN	LN	FZ	TN	L'N	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	MT	LN.	EST_HUMAN	EST_HUMAN	TN	LN LN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN
Sin	illar Top Hit Acession E No.	106 BE894488.1	.0E-106 BE695905.1	0E-107 AJ271735.1	0E-107 X60459.1	0E-107 4826863 NT	0E-107 AF155103.1	0E-107 X60459.1	0E-107 AF154121.1	0E-107 AB032253.1			0E-107 AB007922.2	.2	DE-107 U13729.1				0E-107 BE732460.1	DE-107 AW842451.1	DE-107 AW842451.1	0E-107 5902097 NT		0E-107 AW969038.1	)E-107 BE867469.1	3E-107 11431469 NT	11431469 NT		DE-107 AW 503913.1	JE-107 AI765078.1		DE-107 AU122469.1
	Most Similar (Top) Hit BLAST E Value	1.0E-	1.0E-	1.0E	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-	1.0E-1	1.0E-	1.0E-	1.0E-	1.0E-1	1.0E-1	1.0E-1	1.0E-107	1.0E-	1.0E-1	1.0E-1	1.0E-1	1.0E-1
	Expression Signal	3.32	4.6	4.42	1.29	4.03		1.52	11.55	0.73	3.77	1.55	66.0	66.0	96.0	1.45	1.45	1.2		3.89	3.89	2.63	5.14	99.0	3.2	1.45	1.45	1.42	1.42	1.46	0.0	0.95
	ORF SEQ ID NO:	31069					26028	26305	26379	26673	26996	27187	27283	27284	27671	27822	27823	27991	27992	28421	28422	28502	29190	31242	31495	32506	32507	33023	33024	33193	33469	35213
	Exon SEQ ID NO:	24664	24791	13040	13066	13385	13394	13635	13714	14004	14309					15084	1			1	15773	15861	16558	18335	18566	19484	19484	19947	19947	20106	20354	22041
	Probe SEQ ID NO:	12183	12408	228	258	607	616	998	948	1265	1562	1746	1832	1832	2205	2362	2362	2535	2535	3007	3007	3086	3806	5537	5775	6823	6823	7263	7263	7429	7690	9287

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Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 1 (SLC10A1) mRNA 2245e01.s1 Soares retina N2b4HR Homo sapiens cDNA clone IMAGE:361944 3' similar to contains THR.b1 Homo saplens potassium chennel subunit (HERG-3) mRNA, complete cds h12s11.x1 NCI\_CGAP\_GU1 Homo saplens cDNA clone IMAGE:2972060 3' similar to SW.3BP1\_MOUSE P55194 SH3-BINDING PROTEIN 3BP-1.; Homo sapiens familial mental retardation protein 2 (FMR2) gene, exon 20
Homo sapiens FYVE domain-containing dual specificity protein phosphatase FYVE-DSP2 mRNA, complete Homo sapiens FYVE domain-containing dual specificity protein phosphatase FYVE-DSP2 mRNA, complete Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 1 (SLC10A1) mRNA tg10d08.x1 NCI\_CGAP\_CLL1 Homo saplens cDNA clone IMAGE:2108363 3' similar to SW:AACT\_DICDI P05095 ALPHA-ACTININ 3, NON MUSCULAR; RIBOSOMAL PROTEIN L23 (HUMAN); gb:J06277 Mouse hexokinase mRNA, complete cds (MOUSE); bb25b10,x1 NIH\_MGC\_14 Homo sapiens cDNA clone IMAGE;2963899 3' similar to gb:X53777 60S Homo saplens neuroendocrine-specific protein (NSP) gene, exon 4 602123963F1 NIH\_MGC\_56 Homo saplens cDNA clone IMAGE:4281039 5' 601066681F1 NIH\_MGC\_10 Homo saplens cDNA clone IMAGE:3452829 5' 801177018F1 NIH\_MGC\_17 Homo saplens cDNA clone IMAGE:3632348 6' Homo saplens NF2 gene Homo septiens PSN1 gene, alternative transcript RCO-HT0372-241199-031-d03 HT0372 Homo sapiens cDNA 601444922F1 NIH\_MGC\_65 Homo sapiens cDNA clone IMAGE:3848980 6' 601444922F1 NIH\_MGC\_65 Homo sapiens cDNA clone IMAGE:3848980 6' Homo sapiens potassium channel subunit (HERG-3) mRNA, complete cds Top Hit Descriptor Human hapatocyte nuclear factor 4-alpha gene, exon 2 Human hepatocyte nuclear factor 4-alpha gene, exon 2 Homo sapiens KiAA0187 gene product (KIAA0187), mRNA Homo sapiens HSPC049 protein (HSPC049), mRNA Homo sapiens HSPC049 protein (HSPC049), mRNA Single Exon Probes Expressed in Brain THR repetitive element; gg EST\_HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST HUMAN EST HUMAN Top Hit Database Source Ħ ż 4506970 NT 4506970 NT 7661979 NT 11419701 NT 11419701 N Top Hit Acession 1.0E-107 BE540550.1 1.0E-107 11419 1.0E-108 BE206694.1 1.0E-108 AF032897.1 1.0E-108 AF032897.1 1.0E-107 AA001415.1 1.0E-108 BE296042.1 1.0E-108 Y18000.1 1.0E-108 BE869016.1 1.0E-108 BE869016.1 1.0E-108 AF012623.1 1.0E-108 AW 664438.1 1.0E-108 AF264717.1 1.0E-108 AF264717.1 1.0E-108 AJ008005.1 1.0E-107 AI392850.1 ģ 1.0E-108 U72961.1 1.0E-108 U72961.1 1.0E-108 1.0E-107 1.0E-107 1.0E-107 (Top) Hit BLAST E Value 6.66 5.97 5.97 2.18 6.13 14.26 5.86 2.66 1.87 0.71 1.14 6.13 3.18 1.38 1.36 0.99 Expression 37252 36405 36406 37768 37769 26367 26657 27883 28755 28756 29507 29853 29854 30113 30241 30883 30954 31790 31791 36537 36794 36807 30955 ORF SEQ ÖΝΩ SEQ ID 16103 16878 17225 18828 23546 23560 23178 25328 13991 15149 23297 24427 18828 23954 24427 17484 ÿ 4489 6048 6048 Probe SEQ ID 10803 10866 10880 11843 11843 12043 935 1242 2428 3344 3344 4489 4752 11293 11367 11367 5440 5440 4896 5391 5837 ġ

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1/57275	_																	U	,,			_	V}	*	_	P(	<b>T</b>	US	<b>SO</b>	1/0	06	67	44 mt
Top Hit Descriptor	Homo sapiens caveolin-1/-2 locus, Contig1, D7S522, genes CAV2 (exons 1, 2a, and 2b), CAV1 (exons 1 and 2)	PM4-CT0403-240700-001-c10 CT0403 Homo sapiens cDNA	Homo sapiens E6-AP ubiquitin-protein Ilgase (UBE3A) gene, exon 4	Homo sapiens E6-AP ubiquitin-protein Ilgase (UBE3A) gene, exon 4	Homo saplens G protein-coupled receptor, family C, group 5, member B (GPRC5B), mRNA	Homo saplens delta-6 fatty acid desaturase (FADSD6) mRNA	601113471F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3354064 5'	602043384F1 NCI_CGAP_Brn67 Homo sapiens cDNA clone IMAGE:4181037 5'	602043384F1 NCI_CGAP_Brn67 Homo sapiens cDNA clone IMAGE:4181037 5	Homo saplens connective tissue growth factor-like protein precursor, mRNA, complete cds	UI-HF-BM0-ads-e-12-0-UI.11 NIH_MGC_38 Homo sapiens cDNA clone IMAGE;3062878 5'	UI-HF-BM0-ads-e-12-0-UI.r1 NIH_MGC_38 Homo sapiens cDNA clone IMAGE:3062878 5'	Homo sapiens ETS-family transcription factor EHF (EHF) mRNA, complete cds	yy35h10,r1 Soares melanooyte 2NbHM Homo saplens cDNA clone IMAGE:273283 5' similar to PIR:A43773	A45773 kelch protein, long form - fruit fly;	601058769F1 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:3445361 5'	Homo sapiens mRNA for Golgi-associated microtubule-binding protein (GMAP-210)	Homo sapiens calclum channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively	spliced	EST378258 MAGE resequences, MAGI Homo sapiens cDNA	AV708790 ADC Homo sapiens cDNA clone ADCAEE03 6'	AV708790 ADC Homo sapiens cDNA clone ADCAEE03 5'	Homo sapiens G protein-coupled receptor 48 (GPR48), mRNA	Homo sapiens COL4A6 gene for a6(IV) collagen, exon 23	Homo sapiens mRNA for FLJ00037 protein, partial cds	602018571F1 NCI_CGAP_Bm67 Homo sapiens cDNA clone IMAGE:4154297 5'	IL2-UM0077-260400-079-D06 UM0077 Homo saplens cDNA	Human mRNA for KIAA0220 gene, partial cds	Homo sapiens reticulocalbin 1, EF-hand calcium binding domain (RCN1), mRNA	Homo sapiens tetratricopeptide repeat domain 2 (TTC2) mRNA	Homo saplens mRNA for KIAA0999 protein, partial cds	Homo saplens mRNA for KIAA0999 protein, partial cds	Homo sapiens rucleolar phosphoprotein B23 (NPM1) mRNA, complete cds
Top Hit Database Source	Ā	EST_HUMAN	LΝ	LZ	F	F	EST_HUMAN	EST_HUMAN	EST_HUMAN	占	EST_HUMAN	EST_HUMAN	N		EST_HUMAN	EST_HUMAN	卜		L	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	TN	LN T	EST_HUMAN	EST_HUMAN	F	Z	NT	LN	TN	N.
Top Hit Acession No.	AJ133269.1	BF334851.1	AF016706.1	AF016706.1	11431857 NT	4758333 NT	BE252607.1	BF528912.1	BF528912.1	AF083500.1	AW 408694.1	AW408694.1	AF203977.1		N44974.1	7.1	712490.1		AF223391.1		AV708790.1	AV708790.1	11441465 NT	D63539.1	AK024447.1	BF346356.1	AW803116.1	D86974.1	11438391 NT	4507712 NT	AB023216.1	3.1	M28699.1
Most Similar (Top) Hit BLAST E Value	1.0E-108	1.0E-108	1.05-108	1.0E-108	1.0E-108	1.0E-108	1.0E-108	1.0E-108	1.0E-108			1.0E-108					1.0E-108			1.0E-108	1.0E-108	1.0E-108	1.0E-108	1.0E-108	1.0E-108	1.0E-108	1.0E-109	1.0E-109	1.0E-109	1.0E-109			1.0E-109
Expression Signal	1.27	0.92	0.63	0.63	5.82	3.65	1.16	0.84	0.84	1.68	0.48	0.48	0.75		0.54	1.73	1.98		1.39	3.82	2.2	2.2	1.67	1.68	2.41	8.32	0.87	76.0	1.59	5.59	26.8	26.8	10.97
ORF SEQ ID NO:	31918	31650	32290	32291					33165		33838	66866	34781				30597		36928	37191	37253	37254		37359					25667	25878	25992	25993	26598
Exan SEQ ID NO:	18946	18697	19287			20020		20082				20709	21636		21674	20368	17911			23902	23955	23955	24033	24054		24906		12890	13031	13240	13364	13364	13933
Probe SEQ ID NO:	6169	6265	. 6521	6521	7057	7339	7377	7405	7405	7963	8014	8014	8945		8984	10565	10731		10998	11239	11294	11294	11343	11405	12204	12583	4	62	220	454	584	584	1180

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11/5/2/5			-													.31	<sub>4</sub>	141 3ª	1i	Thus on	P	CI	/U	S0	1/0	06	67	
Top Hit Descriptor	Homo sapiens nucleolar phosphoprotein B23 (NPM1) mRNA, complete cds	601186922F2 NIH_MGC_15 Homo saplens cDNA clone IMAGE:2959636 5'	601186922F2 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2959636 5'	Homo sapiens mRNA for KIAA0018 protein, partial cds	Homo sapiens chromosome 21 segment HS21C084	Homo sapiens SNF5/INI1 gene, exon 6	ow85a01.x1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:1654536.3' similar to TR:002197 002197 CIRCULATING CATHODIC ANTIGEN.;	ow95a01.x1 Soares, fetal liver, splean, 1NFLS_S1 Homo sapiens oDNA clone IMAGE:1654336.3' similar to TR:002197 002197 CIRCULATING CATHODIC ANTIGEN.;	Homo sapiens guanylate cyclase activator 1A (retina) (GUCA1A) mRNA	J2816F Human fetal heart, Lambda ZAP Express Homo sapiens cDNA clone J2816 5' similar to ZINC FINGER PROTEIN ZNF43	CM3-NN0009-190400-150-f10 NN0009 Homo saplens cDNA	CM3-NN0009-190400-150-f10 NN0009 Homo sapiens oDNA	Homo sapiens retinol dehydrogenase homolog isoform-1 (RDH) mRNA, complete ods	Homo sapeins adenosine monophosphate deaminase 1 (AMPD1) gene, exons 8-10	Homo sapeins adenosine monophosphate deaminase 1 (AMPD1) gene, exons 8-10				ts98e06.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2239330 3' similar to WP:F53A2.8 CE16100;	nu93c12.s1 NCI_CGAP_Pr22 Homo sapiens cDNA clone IMAGE:1218262 3' similar to SW:GTT2_HUMAN   P30712 GLUTHATHIONE S-TRANSFERASE THETA 2	nu93c12.s1 NCI_CGAP_Pr22 Homo sapiens CDNA clone IMAGE:1218262.3' similar to SW:GTT2_HUMAN P30712 GLUTHATHIONE S-TRANSFERASE THETA 2.	CA1A) mRNA	Homo sapiens KIAA0377 gene product (KIAA0377), mRNA	ya48e06.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:53057 5'		359636 5'		602136446F1 NIH_MGC_83 Homo saplens cDNA clone IMAGE:4272922 5'
Top Hit Database Source	LN	EST HUMAN	EST_HUMAN	ĮN.	LN L	FZ	EST_HUMAN	EST_HUMAN	FZ	EST_HUMAN	EST HUMAN	EST HUMAN	LN	FN	TN	EST HUMAN	- LN	TN	EST_HUMAN	EST_HUMAN	EST HUMAN	LN	L'A	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST HUMAN
Top Hit Acession No.	-109 M28699.1	-109 BE293673.1	-109 BE293673.1	-109 D13643.2	-109 AL 163284.2	-109 Y17123.1	109 AI022328.1	-109 AI022328.1	4504206 NT	-109 N85180.1	109 AW 893192.1	109 AW893192.1			-109 M37928.1	109 BE146144.1	109 AB011181.2	-109 AB011181,2	109 AI655417.1	109 AA682274.1	109 AA662274.1	4504206	7662083 NT	109 R15400.1				109 BF673718.1
Most Similar (Top) Hit BLAST E Value	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109			1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109		1.0E-109
Expression Signal	4	3.31	3.31	3.3	1.78	1.89	3.98	3.98	2.07	2.22	3.14	3.14	1.21	6.0	6.0	2.59	1.42	1.42	3.88	1.02	1.02	2.48	1.69	1.27	1.39	1.39	0.81	1.06
ORF SEQ ID NO;	26598	26967		27315			28084		28086	28464				28953				29358	29497	29512	29513	29744	29923	30218	30320			30503
Exon SEQ ID NO:	13933	14280			ı		15340		15341	15820	(						16723	16723	16869	16883	16883	17109	17296	17595	17715	17715	17976	17988
Probe SEO ID NO:	1181	1533	1533	1867	2237	2248	2628	2628	2629	3054	3383	3383	3508	3548	3548	3823	3974	3974	4127	4141	4141	4371	4561	4867	4992	4992	5167	5179

Page 440 of 536 Table 4 Single Exon Probes Expressed in Brain

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01 Г	/57275	_	·	Í-	_	<u>_</u>	Γ-	<u> </u>	_	_			_	_	г	r -	Γ	Γ-	<u>.</u>	<u> 31</u>	r'-		, t	P			PC	T/U	SQ	1/0	06	67 	. سد
	Top Hit Descriptor	Homo sapiens placental protein 11 (serine proteinase) (P11) mRNA	RC1-HT0615-200400-022-d04 HT0615 Homo saplens cDNA	CM1-UT0038-060900-399-h07 UT0038 Homo saplens cDNA	RC1-HT0615-200400-022-d04 HT0615 Homo sapiens cDNA	Homo sapiens mRNA for KIAA1591 protein, partial cds	Homo saplens AT-binding transcription factor 1 (ATBF1), mRNA	601809495F1 NIH_MGC_18 Homo sapiens cDNA clone IMAGE:4040279 5'	601809495F1 NIH_MGC_18 Hamo sapiens cDNA clone IMAGE:4040279 5'.	601145017F2 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3160229 5'	Novel human gene mapping to chomosome 13	PM0-BT0340-091299-002-e05 BT0340 Homo saplens cDNA	7B18H01 Chromosome 7 Fetal Brain cDNA Library Homo saplens cDNA clone 7B18H01	601479417F1 NIH_MGC_68 Homo sapiens cDNA clone IMAGE:3882124 5'	601479417F1 NIH_MGC_68 Homo saplens cDNA clone IMAGE:3882124 5'	ILO-HT0205-071199-142-g01 HT0205 Homo sapiens cDNA	ys90g08.r1 Soares retina N2b5HR Homo saplens cDNA clone IMAGE:222110 5' similar to SP:A53491 A53491 BUMETANIDE-SENSITIVE NA-K-C1 COTRANSPORTER - SPINY ;	601289760F1 NIH_MGC_8 Homo saplens cDNA clone IMAGE:3620030 5'	601289760F1 NIH_MGC_8 Hamo sapiens cDNA clone IMAGE:3620030 5	HSC1EC121 normalized Infant brain cDNA Homo saplens cDNA clone c-1ec12	601063030F1 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:3449599 5'	601063030F1 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:3449599 5'	602080724F2 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4245341 5'	Homo sapiens KIAA0744 gene product; histone deacetylase 7 (KIAA0744), mRNA	Homo sapiens KIAA0744 gene product; histone descetylase 7 (KIAA0744), mRNA	AU121370 HEMBB1 Homo sapiens cDNA clone HEMBB1002690 5'	Homo saplens Chediak-Higashi syndrome 1 (CHS1) mRNA	2008b12.r1 Soares_fetal_lung_NbHL19W Homo saplens cDNA clone IMAGE:301439 6' similar to PIR:S43969 S43969 p54-beta stress-activated protein kinases - rat;	Homo sapiens single-minded (Drosophila) homolog 1 (SIM1), mRNA	602039003F1 NCI_CGAP_Bm64 Homo septens cDNA clone IMAGE:4186753 5'	602039003F1 NCI_CGAP_Bm64 Homo sapiens cDNA clone IMAGE:4186753 61	Homo sapiens SNF5/INI1 gene, exon 6	Homo sapiens SNF5/iN/1 gene, exon 6
	Top Hit Database Source	FZ	EST_HUMAN	EST HUMAN	EST_HUMAN	LV	FN	EST_HUMAN	<b>EST_HUMAN</b>	EST_HUMAN	LZ-	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	Z	IN	EST HUMAN	TN	EST HUMAN	FZ	EST_HUMAN	<b>EST_HUMAN</b>	IN	NT
	Top Hit Acession No.	5174622 NT	3E179356.1	3F379688.1	1.0E-109 BE179356.1	4B046811.1	11432574 NT	3F182707.1	3F182707.1	3E263297.1	1.0E-109 AL049784.1	1.0E-109 AW749130.1	1.0E-109 AA077498.1	3E787540.1	3E787540.1	1.0E-109 BE145672.1	184860.1	1.0E-109 BE397068.1	1.0E-109 BE397068.1	-06604.1	3E540909.1	3E540909.1	3F694831.1	7662279 NT	7662279 NT	<b>U12137</b>	4502838 NT	W16510.1	11418618 NT	3F339540.1	1.0E-109 BF339540.1	(17123.1	/17123.1
	Most Similar (Top) Hit BLAST E Value	1.0E-109	1.0E-109 BI	1.0E-109 B	1.0E-109	1.0E-109 AI	1.0E-109	1.0E-109 BI	1.0E-109 BI	1.0E-109 BI	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109 A	1.0E-109	1.0E-109 W	1.0E-109	1.0E-109 BF	1.0E-109	1.0E-109 Y1.	1.0E-109
	Expression Signal	3.09	1.11	0.64	1.6	76.0	3.99	5.28	5.28	0.67	1.48	0.99	2.77	8.42	8.42	0.56	1.91	0.63	0.63	2.64	1.71	1.71	15.79	1.55	1.55	1.8	2.72	11.6	1.46	1.27	1.27	2.1	2.73
	ORF SEQ ID NO:	30662		31560			l	33232		33451	33896	34014			34467		34990	35101	35102	35218	36806	36607	36638	36818	36819	37013	37336	37291	37602	37773	37774	27714	
		18036	L	25078	18318	L	20138	20140				L	21247				21825	21929	21929	22046	L			23568		23739	24032	23990	L	24432	24432	14976	14976
	Probe SEQ ID NO:	5230	5520	5838	5907	7140	7464	7468	7466	7674	8073	8183	8555	8633	8633	8876	9137	9250	9250	9384	10673	10673	10710	10888	10888	11069	11342	11383	11685	11848	11848	12112	12328

Page 441 of 536 Table 4 Single Exon Probes Expressed in Brain

1/:	57275		_	_		_	-							_					ij		tes (P	-		45	أسية	]	PC	T/U * مطاعه	Ş0	1/€	06	67
	Top Hit Descriptor	Homo sapiens gene for AF-6, complete cds	Homo satiens detailinase indollurantine time II (DIO2) transcript variant 2 mRNA	Homo saciens leuche-ziones-like transcrintional regulator 1 (17781) mRNA	Home cariente de la reina de de la company d	Troitio sapieus redeine-Lapporing uniscriptional regionalu, i (LZ INT), IIINNA Obtaoa Himan haad oblid (Mistamira) Homo cantana oblid alexa anti-2467	Homo contants devolutions a local manufacture (2017) transcript testing 2 mobils	Himan destroheada (DTN) dana exon 20	Homo sablens calcitonin receptor-like (CALCRL) mRNA	Homo sapiens BAZ18 mRNA for bromodomain adjacent to zinc finger domain 18, complete cds	601237545F1 NIH_MGC_44 Hamo sapiens cDNA clone IMAGE:3609683 5'	UI-H-BI4 aos-b-05-0-UI:s1 NCI_CGAP_Sub8 Homo sapiens cDNA clone IMAGE:3085784 3'	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	Homo saplens pregnancy-zone protein (PZP), mRNA	Homo sapiens pregnancy-zone protein (PZP), mRNA	bb82a05.y1 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:3048848 6' similar to TR:060312 060312	KIAAOSGE PKOTEIN ;	ou32b10.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1627963 3' similar to SW:N121_RAT P52591 NUCLEAR ENVELOPE PORE MEMBRANE PROTEIN POM 121;	AU117812 HEMBA1 Homo sapiens oDNA clone HEMBA1002241 5	Homo sapiens KIAA1002 protein (KIAA1002), mRNA	601118710F1 NIH_MGC_17 Homo saplens cDNA clone IMAGE:3028538 5'	601493677F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3895795 5'	Homo sapiens hypothetical protein FLJ10300 (FLJ10300), mRNA	Homo sapiens hypothetical protein FLJ10300 (FLJ10300), mRNA	Human cystic fibrosis transmembrane conductance regulator (OFTR) gene, exon 7	Human GS2 gene, exon 2	Human GS2 gene, exon 2	b12d08.x1 NCI_CGAP_Brn25 Home sapiens cDNA clone IMAGE:2167407 3' similar to SW:ETV1_HUMAN P50549 ETS TRANSI CCATION VARIANT 1	AV714276 DCB Homo sapiens cDNA clone DCBCGE01 6	AV714276 DCB Homo sapiens cDNA clone DCBCGE01 5'	Homo sapiens mRNA for KIAA0868 protein, partial cds	AU137923 PLACE1 Homo sapiens cDNA clone PLACE1007511 5'
	Top Hit Database Source	LN TN	12	Ę	EZ.	EST LINAAN	-1		L	TN	EST HUMAN	EST_HUMAN	LN	LN	LN LN	Г	ES! HOMAN	EST_HUMAN	EST_HUMAN	FZ	EST_HUMAN	THUMAN	LN		NT		LN	EST HIMAN	Т	T		EST HUMAN
	Top Hit Acession No.	AB01.1399.1	49804	5803073 NT	TROSO23 NI	20000 J	7540804 NT	184550 1	5031620	AB032263.1		BF508896.1	TN 8603098	11436041 NT	11436041 NT		BE018556.1	AI017213.1	AU117812.1	7662441 NT	BE299406.1	BE621069.1	11419323 NT	11419323 NT	M55112.1	J08888.1	U08888.1	A1560289 1	Ţ		AB020675.1	AU137923.1
	Most Similar (Top) Hit BLAST E Value	1.0E-109	4 0F-110	1.0E-110	4 OF 440		10. L		_				1.0E-110	1.0E-110	1.0E-110		1.0E-110	1.0E-110/	1.0E-110	1.0E-110	1.0E-110		1.0E-110	1.0E-110	1.0E-110	_	1.0E-110	1 05-110		_	1.0E-110 /	1.0E-110 A
_	Expression Signal	2.08	165	4 71	4.74	100	2.00	154	0.8	0.8	1.19	1.6	-	1.49	1.49		1.09	2.14	3.9	2.7	2.63	8.0	8.61	8.61	8.08	9.0	0.8	0.74	6.9	6.9	3.21	0.83
	ORF SEQ ID NO:	31047	25444	25482	25483	L	25,444								28604		29407	29951	29972		30642	31347	31364	31365	32395	32748	32747	32983	33085	33086	33114	33235
	Exen SEQ ID NO:	24813	12831	1	Ł	1	12831	13298	13912	14005	ı	14784	15613	15952	15952		167/6	17326	17341	17644	18020	18434	18451	18451	25098	19694	19694	1990	20008	20008	20036	20143
_	Probe SEQ ID NO:	12443	۳	38	8	3 8	12/2	514	1157	1256	1914	2051	2845	3189	3189		£03	4591	4606	4916	5212	5639	5656	5656	6617	7002	7002	7224	7325	7325	7355	7469

Page 442 of 536 Table 4 Single Exon Probes Expressed in Brain

	Υ	_	_	r-	-	_		_	_	-	<u> </u>	_	_	_	_	-	_		_	<u> </u>	.3		7-	~	<del>~</del> -	<u> </u>	_			-	-4
Top Hit Descriptor	ba68f01.y1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:2905561 5' similar to TR:077258 077258 EG:114D9.2 PROTEIN.;	QV2-LT0053-020400-119-e04 LT0053 Homo sapiens cDNA	Homo sapiens galactokinase 2 (GALK2), mRNA	H.saplens mRNA for myotonic dystrophy protein kinase like protein	601565604F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3840433 5	601565604F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3840433 5'	zw87g02.r1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:781298 5' similar to TR:G1145816	SOLITION OF THE CO. TO Home contains of MA CE 100245/8 4"		ILO-B10163-040899-094-g10 BT0163 Home sapiens cDNA	Homo sapiens gene for AF-8, complete cds	qc31c12.x1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:1711222.31	PM3-NN1082-140900-008-112 NN1082 Homo sapiens cDNA	UI-H-BI4-acs-b-05-0-UI.s1 NCI_CGAP_Sub8 Homo sapiens cDNA clone IMAGE:3085784 3'	Human ribosomal protein L23a mRNA, complete cds	Homo saplens ras GTPase activating protein-like (NGAP) mRNA	601458531F1 NIH_MGC_86 Homo sapiens cDNA clone IMAGE:3862086 5'	Homo sapiens cat eye syndrome critical region gene 1 (CECR1), mRNA	Human cardiac alpha-myosin heavy chain (MYH8) gene, exons 32 to 34	Homo sapiens KIAA0555 gene product (KIAA0555), mRNA	Homo sapiens collagen type IX alpha 1 chain (COL9A1) gene, exons 29, 30, 31, and 32	Homo saplens DKFZP434D156 protein (DKFZP434D156), mRNA	Human enkephalin B (enkB) gene, exon 4 and 3' flank and complete cds	Homo sapiens phosphorylase kinase, alpha 1 (muscle) (PHKA1), mRNA	601443690F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3847655 5'	qp09g12.x1 NCI_CGAP_Kld5 Homo saplens cDNA clone IMAGE:1917574 3' similar to gb:M29893 RAS-	RELATED PROTEIN RAL-A (HUMAN);	DKFZp434C1815_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434C1815 5'	UI-H-BW0-all-d-03-0-UI,s1 NCL_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:2729525 3'	L2-NT0101-280700-114-E03 NT0101 Homo sapiens cDNA	wi68d01.x1 NCI_CGAP_Kid12 Homo saplens cDNA clone IMAGE:2398495 3' similar to gb:J04813 CYTOCHROME P450 IIIA5 (HUMAN);
Top Hit Database Source	EST_HUMAN	EST_HUMAN	LN LN	NT	EST_HUMAN	EST_HUMAN		FOT TOWNEY	T	L HUMAN	LN	Г	EST_HUMAN	Г	ΙN		T_HUMAN	ΤN	LN LN				NT		EST HUMAN				EST_HUMAN	EST HUMAN	EST_HUMAN
Top Hit Acession No.	110 BE302594.1	110 AW 838394.1	11432732 NT	410 Y12337.1	110 BE734357.1	.110 BE734357.1	700007	440 PE007340 4	DE097210.1	_	110 AB011399.1	110 AI127761.1	110 BF364546,1	110 BF508896.1	111 U43701.1	4758807 NT	111 BF035327.1	1N 260868	111 M25142.1	7662177 NT	111 AF036126.1	7661569 NT	111 K02268.1	4505778 NT	111 BE867909.1		111 AI344679.1	111 AL040762.1	111 AW294648.1	111 BF366228.1	111 AI761228.1
Most Similar (Top) Hit BLAST E Value		1.0E-110	1.0E-110	1.0E-110	1.0E-110	1.0E-110		1.06.410	0-10	1.0E-110	1.0E-110	1.0E-110	1.0E-110	1.0E-110	1.0E-111	1.0E-111	1.0E-111	1.0E-111		1.0E-111	1.0E-111	1.0E-111	1.0E-111	1.0E-111	1.0E-111			1.0E-111	1.0E-111	1.0E-111	1.0E-111
Expression Signal	7.88	2.39	3.45	3.64	3.75	3.75		2.40	5	11.71	1.44	1.35	3.25	1.45	10.84	1.05	2.38	5.13	3.82	1.43	1.02	1.08	4.38	8.36	1.09		1.98	1.16	1.08	2.99	0.62
ORF SEQ ID NO:	35087			36578	36816	36817		30418								25645		26154			27701	29622	29862		31249		31683	2322		33104	1 1
Exon SEQ ID NO:	21913	1	1	23339	23567	L_		H	ı			24753	25339	14784	12983	13004	L	13500	1	14371	14962	16892	17034	17425	18341	1	18724	19343	19624	20028	20110
Probe SEQ ID NO:	9234	9476	10221	10648	10887	10887		1420	ASS -	12061	12290	12346	12429	12701	170	191	718	726	906	1624	2234	4150	4295	4691	5544		5942	6580	60/9	7347	7433

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					_		$\neg$					_		7		$\neg$	-	-т		_		_		7	_	_			_
Top Hit Top Hit Top Hit Descriptor		Homo sapiens basic transcription factor 2 p44 (btf2p44) gene, partial cds, neuronal apoptosis inhibitory prolein (naip) and survival motor neuron protein (smn) genes, complete cds	zs79g03.r1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:703732 5' similar to TR:G1256410 G1256410 11-ZINC-FINGER TRANSCRIPTION FACTOR.;	zs79g03.r1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:703732 5' simiter to TR:G1256410 G1256410 11 ZINC-FINGER TRANSCRIPTION FACTOR.;	Homo saplens protein x 0001 (LOC51185), mRNA	Human beta4-integrin (ITGB4) gene, exon 13	Homo sapiens nuclear factor of activated T-cells, cytoplasmic 2 (NFATC2), mRNA	Homo sapiens mRNA for FLJ00045 protein, partial cds	Homo saplens cone sodium-calcium potassium exchanger splice variant (NCKX) mRNA, complete cds	601847132F1 NIH_MGC_55 Homo sapiens cDNA clone IMAGE:4078303 5'	Human mRNA for integrin alpha-2 subunit	Human mRNA for integrin alpha-2 subunit	Homo saplens Trio isoform mRNA, complete cds	QV2-BT0817-270900-398-e06 BT0817 Homo sapiens cDNA	aaS8g02.s1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:825170 3' similar to gb:L09235  VACUOLAR ATP SYNTHASE CATALYTIC SUBUNIT A, UBIQUITOUS (HUMAN);	Homo saplens RGH1 gene, retrovirus-like element	2/3/101.r1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:503545 5'	Human thrombopoietin receptor (MPL) gene, exons 1,2,3,4,5 and 6	cn07a11.x1 Normal Human Trabecular Bone Cells Homo sapiens cDNA clone NHTBC_cn07a11 random	Homo sapiens meningioma (disrupted in balanced transiocation) 1 (MN1), mRNA	AV708482 ADC Homo sapiens cDNA clone ADCAOB08 5'	Homo sapiens mRNA for neurexin Falpha protein, complete cds	Homo sapiens acetyl-Coenzyme A carboxylase beta (ACACB), mRNA	Human steroidogenic acute regulatory protein (StAR) gene, exon 5	Human steroldogenic acute regulatory protein (StAR) gene, exon 5	UI-H-BI4-act-g-04-0-UI.s1 NCI_CGAP_Sub8 Homo saplens cDNA clone IMAGE:3086023 3'	UI-H-B(4-act-g-04-0-U),s1 NCI_CGAP_Sub8 Homo sapiens cDNA clone IMAGE:3086023 3'	Homo sapiens HTRA serine protease (PRSS11) gene, complete cds	ZINC FINGER PROTEIN 135
Top Hit Database	Source	۲N	EST_HUMAN	EST_HUMAN	11431896 NT	TN	₽N	⊢Z	FN	EST_HUMAN	LN	LN	IN	EST_HUMAN	EST_HUMAN	L	EST_HUMAN	ΤΛ	EST_HUMAN	LN	EST HUMAN	LΝ	NT	ΝΤ	۲	EST_HUMAN	EST HUMAN	칟	SWISSPROT
Top Hit Acession		-111 U80017.1	-111 AA278868.1	-111 AA278868.1	11431896	U66533.1	11420516 NT	1.0E-111 AK024453.1	1.0E-111 AF177987.1	2,1		X17033.1	1.0E-111 AF091395.1	1.0E-111 BF333210.1	1.0E-111 AA504160.1	D10083.1	1.0E-111 AA131248.1	U68159.1	AI75107	11417901	AV708482.1	AB035356.1	4501854 NT	U29103.1	1.0E-112 U29103.1	1.0E-112 BF509039.1	1.0E-112 BF509039.1	1.0E-112 AF157623.1	P52742
Most Similar (Top) Hit	Value	1.0E-111	1.0E-111	1.0E-111	1.0E-111	1.0E-111 U66533.	1.0E-111	1.0E-111	1.0E-111	1.0E-111	1.0E-111 X17033.1	1.0E-111 X17033.1	1.0E-111	1.0E-111	1,0E-111	1.0E-111 D10083.1	1.0E-111	1.0E-111 U68159.1	1.0E-111	1.05-111	1.0E-111	1.0E-111	1.0E-112	1.0E-112 U29103.1	1.0E-112	1.0E-112	1.0E-112	1.0E-112	1.0E-112 P52742
Expression	ā,	0.6	0.73	0.73	0.62	3.28	0.79	67.0	1.57	8.65	12.9	12.9	2.8	0.49	3.21	2.4	6.24	4.25	2.74	3.72	1.51	1.56	1.29	12.55	12.55	1.86	1.86	8.84	2.2
ORF SEQ	2	33279	33815	33816				34513			34620	34621	34825	35066	35917			36902	37376	37802	31040		26001						26438
σ	Ö	20185	20688	20688	•	20833	1	21366	21399	1	21474			21896	22700	١.		23649	24068	24464		17914	13372	13374	13374		Ш		13800
Probe SEQ ID	O	7514	7993	7993	8088	8139	8579	8674	8707	8708	8782	8782	8986	9217	10052	10080	10172	10973	11465	11897	12424	12672	594	596	596	617	617	981	1040

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Top Hit Descriptor	Homo sapiens KIAA0440 protein (KIAA0440), mRNA	Homo sapiens KIAA0440 protein (KIAA0440), mRNA	wi90f06.x1 NCI_CGAP_Kid12 Homo sapiens cDNA clone IMAGE:24006113'	601442674F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3846858 5'	Homo sapiens glutamata receptor, lonotropic, kalnate 1 (GRIK1) mRNA	wk45b12.x1 NCI_CGAP_Pr22 Home sapiens cDNA cione IMAGE:2418335 3' similar to gb:M81650_ma1 SEMENOGELIN 1 PROTEIN PRECURSOR (HUMAN):	MR2-BT0590-090300-113-f09 BT0590 Homo saplens cDNA	Homo saplens glutamate receptor, lonotropic, kainate 1 (GRIK1) mRNA	Homo saplens mRNA for KIAA1411 protein, partial cds	Homo sapiens mRNA for KIAA1411 protein, partial cds	ly35d07.r1 Soares melanocyte 2NbHM Homo saplens cDNA clone IMAGF:273229 51	Homo saplens NOD1 protein (NOD1) gene, exons 1, 2, and 3	601594717F1 NIH MGC 9 Homo sapiens cDNA clone IMAGE: 3948557 5'	602152649F1 NIH MGC 81 Homo sapiens cDNA clane IMAGE:4293420 5'	601142755F1 NIH_MGC_14 Homo sapiens cDNA clone IMAGE:3506508 5	601142755F1 NIH MGC 14 Homo saplens cDNA clone IMAGE:3506508 5	602131405F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4270921 5	Homo sapiens solute carrier family 6 (neurotransmitter transporter L-proline), member 7 (SI C6A7), mRNA	Homo saplens solute carrier family 6 (neurotransmitter transnorter I annolma) mambar 7 /21 PA 3 7 m DNA	601845089F1 NIH MGC 55 Homo sapiens cDNA clone IMAGE-4070302 5	AU118051 HEMBA1 Homo saplens cDNA clone HEMBA1002773 5	601443151F1 NIH_MGC 65 Hamo sapiens cDNA clone IMAGE:3847285 5'	601443151F1 NIH_MGC_65 Homo saplens cDNA clone IMAGE:3847285 5'	730g07.x1 Soares_NSF_FB_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:3623020 3' similar to TR:09VW35 O9VW35 CG8743 PROTEIN	MR3-SN0009-100400-106-b12 SN0009 Homo sabiens cDNA	Homo sapiens mRNA for secreted modular calcium-hinding protein (smoot gene)	601155323F1 NIH MGC 21 Homo sapiens cDNA clone IMAGE:3138989 5/	qk24c08.y5 NCI_CGAP_Kid3 Homo sapiens cDNA clone IMAGE:1869902 5' similar to TR:Q64362 Q64362 FUSED TOES ;
Top Hit Database Source			EST_HUMAN V	Г		EST HUMAN	Г		- LN	Г	EST HUMAN	1	EST HUMAN 6	Γ	П	Г	EST_HUMAN 6			EST HUMAN 6	EST HUMAN A	Т	П	EST HUMAN T	Т	Τ	EST HUMAN 6	HUMAN
Top Hit Acession No.	7662125 NT	7662125 NT	112 AI766925.1	12 BE866859.1	4504116 NT	112 AI826511.1		4504116 NT	12 AB037832.1	12 AB037832.1	12 N46046,1	-	12 BE741666.1	12 BF672815.1	12 BE273103.1	1.0E-112 BE273103.1		11416777 NT	11416777 NT	12 BF213358.1	12 AU118051.1	12 BE867635.1	12 BE867635.1	12 BF111413.1		12 AJ249900.1	Γ	12 A1792603.1 E
Most Similar (Top) Hit BLAST E Value	1.0E-112	1.0E-112	1.0E-112	1.0E-112	1.0E-112	1.0E-112	1.0E-112	1.0E-112	1.0E-112/	1.0E-112	1.0E-112 N	1.0E-112	1.0E-112	1.0E-112 E	1.0E-112	1.0E-112 E	1.0E-112 E	1.0E-112	1.0E-112	1.0E-112 E	1.0E-112	1.0E-112 B	1.0E-112 E	1.0E-112.B	1.0E-112	1.0E-112 A	1.0E-112 B	1.0E-112 A
Expression Signal	4.39	4.39	1.37	1.1	1.15	7.0.	0.74	1.39	4.9	4.9	40.71	1.04	1.43	0.68	0.71	0.71	1.13	1.87	1.87	0.56	1.73	2.09	2.09	2.15	2.86	3.37	1.92	1.59
ORF SEQ ID NO:				27969		28770	29253	29927	30068	30069	31291	31730	31899	32134	32308	32309	32607	32895	32896	33507	33919	34694	34695	35649	36611	36798	36981	37053
Exon SEQ ID NO:					15842	16115	16614	17300	17437	17437	18378	18766	18932	19138	19304	18304	19575	19921	19821	26120	20787	21547	21547	22444	23368	23548	23711	87782
Probe SEQ ID NO:	1679	1679	2194	2512	3076	3355	3864	4565	4704	4204	5581	5985	6155	6369	6239	6239	6741	7236	7236	7729	8083	8826	8866	9783	10677	10868	11040	11109

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	qk24c08.y5 NCI_CGAP_Kid3 Homo sapiens cDNA done IMAGE:1869902 5' similar to TR:Q64362 Q64362   FUSED TOES ;	PMo-CT0237-141099-001-h02 CT0237 Home sapiens cDNA	qk24c08.y5 NCI_CGAP_Kid3 Homo sapiens cDNA clone IMAGE:1869902 5' similar to TR:Q64362 Q64362 PUSED TOES :	qk24c08.y5 NCI_CGAP_Kid3 Homo sapiens cDNA clone IMAGE:1869902 5' similar to TR:Q64362 Q64362   PUSED TOES ;	accetor xt Schiller meningioma Homo saplens cDNA clone IMAGE:1953625 3'	ac95f01.x1 Schiller meningioma Homo sapiens cUNA clone IMAGE:1933625 3	Human X-linked phosphoglycerate kinase gene, exon 8	ao95f01.x1 Schiller meningioma Homo sapiens cDNA clone IMAGE:1953625 3	Homo sapiens elF4E-transporter mRNA, complete cds	UI-H-BW 1-ani-f-03-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cUNA cione IMAGE:3082879 3	Homo saplens PLP gene	Homo saplens mRNA for putative RNA helicase, 3' end	Homo saplens gene for cholecystokinin type-A receptor, complete cds	Homo sapiens activating transcription factor B (B-ATF), mRNA	Homo saplens activating transcription factor B (B-ATF), mRNA	601469465F1 NIH_MGC_67 Homo saplens cDNA clone IMAGE:38/2536 5	AU127214 NT2RP2 Homo sapiens cDNA clone NT2RP2000807 5	AU140291 PLACE2 Homo saplens cDNA clone PLACE2000274 5	Homo sapiens P-glycoprotein (mdrl ) mKNA, complete cds	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-acetylgalactosaminytransferase 8 (GalNAc-T8) (GALNT8), mRNA	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 4 (ABCB4), transcript variant B,	mRNA	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 4 (ABCB4), transcript vertant B, mRNA	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2A (GRIN2A) mRNA	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2A (GRIN2A) mRNA	601152078F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:3508362 5	601152078F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3508362 5	EST371030 MAGE resequences, MAGE Homo sapiens cDNA	Homo saplens hypothetical protein FLJ11006 (FLJ11006), mKNA
ie Exon Prof	Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	Ę	EST_HUMAN	Z	EST_HUMAN	L	LZ.	L Z	۲N		EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	TN		TN	LN	Ę	۲N	<b>EST_HUMAN</b>	EST_HUMAN	EST HUMAN	LN.
Suis	Top Hit Acession No.	12 Al792603.1	1.0E-112 AW377670.1	12 AI792603.1			_	113 M11965.1			113 BF515218.1		7.	385606.1	5453562 NT	5453562 NT	113 BE780858.1	13 AU127214.1		113 AF016535.1	11525737 NT		9961249 NT	9961249 NT	6006002 NT	E006002 NT	113 BE262161.1	113 BE262161.1	113 AW 958960.1	8922819 NT
	Most Similar (Top) Hit BLAST E Value	1.0E-112	1.0E-112 A	1.0E-112		1.0E-113 A	1.0E-113 A	1.0E-113	1.0E-113 A	1.0E-113 A	1.0E-113 E	1.0E-113 A	1.0E-113 A	1.0E-113 D85606.1	1.0E-113	1.0E-113	1.0E-113 E	1.0E-113	1.0E-113	1.0E-113 /	1.0E-113		1.0E-113	1.0E-113	1.0E-113	1.0E-113	1.0E-113	1.0E-113	1.0E-113	1.0E-113
	Expression Signal	1.59	8.8	1.92	1.92	5.37	5.37	7.99	2.68	1.44	1.02	26.34	1.92	0.91	2.16	2.16	2.97	7.66	4.17	1.47	2.62		0.68	0.68	0.8	0.8	0.78	0.78	0.56	0.48
	ORF SEQ ID NO:		37085	37734			26153		26968		27551	27913		30300	30335	L		30909	31554	31589	31725		31806	31807	L					34629
	Exon SEQ ID NO:	23779	L	24399	<u>.</u>	L	13499	13688	14279	L	14820	15174	15892	L	17731	_	25178	18205	18621			L	18843	18843	L	Ł	l	L	1	1 1
	Probe SEQ ID NO:	11109	11139	11810	11810	725	725	921	1532	1932	2088	2456	3127	4966	5008	5008	5165	5405	5832	5861	5979		6064	6064	8224	6224	7221	7227	7573	8790

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hh81a09.y1 NCI\_CGAP\_GU1 Homo sapiens cDNA clone IMAGE.29891765's imilar to TR: 060327 060327 hh81a09.y1 NCI\_CGAP\_GU1 Homo sepiens cDNA clone IMAGE:2989176 5' similar to TR:080327 080327 KIAA0384 PROTEIN ; nc80b03.r1 NCI\_CGAP\_GC1 Homo sapiens cDNA done IMAGE:797069 5' similar to SW:FEN1\_HUMAN nc80b03.r1 NCI\_CGAP\_GC1 Homo saplens cDNA clone IMAGE:797069 5' similar to SW:FEN1\_HUMAN P39748 FLAP ENDONUCLEASE-1; yd15c01.s1 Soares fetal liver spleen 1NFLS Homo saptens cDNA clone IMAGE:108288 3' similar to gb:A21187 ALPHA-2-MACROGLOBULIN PRECURSOR (HUMAN);contains Alu repetitive element; Homo septens RAN binding protein 7 (RANBP7), mRNA
Homo septens RAN binding protein 7 (RANBP7), mRNA
UI-HF-BNO-eig-b-10-0-UI.r1 NIH\_MGC\_50 Homo septens cDNA clone IMAGE:3077322 5'
602247740F1 NIH\_MGC\_62 Homo septens cDNA clone IMAGE:4333280 5'
602247740F1 NIH\_MGC\_62 Homo septens cDNA clone IMAGE:4333280 5' UI-HF-BN0-akj-b-12-0-UI.r1 NIH\_MGC\_50 Homo sapiens cDNA clone IMAGE:3077326 5 Homo sepiens glutamete receptor, lonotropic, N-methyl D-aspartate 24 (GRIN2A) mRNA Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 24 (GRIN2A) mRNA 601105529F1 NIH\_MGC\_15 Homo sapiens cDNA clone IMAGE:2988366 5\* Homo sepiens mRNA for KIAA1276 protein, partial cds
Human gane for catalase (EC 1.11.1.6) exon 2 mapping to chromosome 11, band p13
601869932F1 NIH\_MGC\_19 Homo sapiens cDNA clone IMAGE:4100214 5'
Homo sapiens NOD1 protein (NOD1) gene, exons 1, 2, and 3 601297709F1 NIH\_MGC\_19 Homo sapiens cDNA clone IMAGE:3627554 5 601297709F1 NIH\_MGC\_19 Homo sapiens cDNA clone IMAGE:3627554 5' RC1-FT0134-280600-021-402 FT0134 Homo sapiens cDNA Human Interferon-alpha receptor (HulFN-alpha-Rec) mRNA, complete cds Homo sapiens rhabdoid tumor deletion region protein 1 (RTDR1), mRNA Homo sapiens rucleoporin-like protein 1 (NLP\_1), mRNA Homo sapiens mRNA for KIAA1276 protein, partial cds Top Hit Descriptor Human erg protein (ets-related gene) mRNA, complete cds Homo sapiens transmembrane protein 2 (TMEM2), mRNA Homo sapiens hypothetical protein FLJ20080 (FLJ20080), P39748 FLAP ENDONUCLEASE-1; KIAA0584 PROTEIN; EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN NT EST\_HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN Top Hit Database Source 11429367 NT 6006002 7657529 6679073 6006002 Top Hit Acession 5453997 8923087 1.0E-113 AW 500517.1 1.0E-113 AW630291.1 1.0E-113 AW 630291.1 1.0E-113 AW 500519.1 1.0E-113 AA580720.1 1.0E-114 BF206374.1 1.0E-113 BE382842.1 BE772967.1 .0E-113 BF691687.1 1.0E-113 BE292968.1 1.0E-114 AB033102.1 1.0E-113 AA580720.1 1.0E-114 AB033102.1 .0E-114 AF149773.1 BE382842.1 ģ 1.0E-113 M21535.1 1.0E-114 T70551.1 I.0E-114 J03171 1.0E-113 1.0E-113 1.0E-113 .0E-113 1.0E-113 1.0E-114 (Top) Hit BLAST E Most Similar Value 139 28 0.55 0.45 .32 3.06 2.84 .32 6.8 1.28 1.28 1.02 0.93 0.61 8 5.09 2.61 0.81 2.8 Expression 35683 35802 35803 36386 36387 26712 27104 25492 28537 28581 34830 35583 37019 37020 31974 31975 37393 37394 26045 25491 29377 ORF SEQ 34831 37177 37011 ΘNO SEQ ID 21682 21968 14039 22381 22598 23160 23746 23746 18998 24082 24082 13808 16745 22481 23161 23161 18998 23890 13409 12871 12871 23737 Probe SEQ ID 8992 9730 9830 9950 9950 1049 1290 1667 2807 3128 3169 10515 11076 11076 10514 11067 11181 11481 11481 2807 3997 4358 8992 9301 830 11181 11227 ë

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Homo saplens sema domain, seven thrombospondin repeats (type 1 and type 1-like), transmembrane domain RIBOSOMAL PROTEIN S4 (HUMAN); gb: M20632 Mouse LLRep3 protein mRNA from a repetitive element, Homo sapiens sema domain, seven thrombospondin repeats (type 1 and type 1-like), transmembrane domain Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively 769912.x1 Soares\_NSF\_F8\_9W\_OT\_PA\_P\_S1 Homo sapiens cDNA clone IMAGE:3526847.3' similar TR:Q9UHN6 Q9UHN6 TRANSMEMBRANE PROTEIN 2.; Homo sapiens sparc/osteonectin, cwcv and kazal-like domains proteoglycan (testican) (SPOCK) mRNA Homo sapiens HCMOGT-1 mRNA for sperm antigen, complete cds AU134187 OVARC1 Homo sapiens cDNA clone OVARC1001444 5 ba73g12.y1 NIH\_MGC\_20 Homo sapiens cDNA clone IMAGE:2906086 5' similar to gb:X17206 40S Homo sapiens gamma-aminobutyric acid (GABA) A receptor, aipha 2 (GABRA2) mRNA qy88d06.x1 NCL\_CGAP\_Bm25 Homo sapiens cDNA clone IMAGE:2017163 3' Homo sapiens clathrin, heavy polypeptide-like 1 (CLTCL1), transcript variant 2, mRNA H.sepiens isoform 1 gene for L-type calcium channel, exon 20 gy88d06.X1 NCI\_CGAP\_Bn.25 Homo sapiens cDNA clone IMAGE:2017163 3. Human neural cell adhesion molecule CD56 mRNA, complete cds Homo sapiens mRNA for KIAA0561 protein, partial cds dq03f05.x1 NIH\_MGC\_2 Homo saplens cDNA clone IMAGE:2846744 5' Homo saplens tyrosine kinase pp60c-src (SRC) gene, exon 12 and partial cds 601449752F1 NIH\_MGC\_65 Homo sapiens cDNA clone IMAGE:3853500 5' 601122173F1 NIH\_MGC\_20 Homo sapiens cDNA clone IMAGE:3346099 (TM) and short cytoplasmic domain, (semaphonn) 5A (SEMA5A) mRNA (TM) and short cytoplasmic domain, (semaphorin) 5A (SEMA5A) mRNA AU134187 OVARC1 Homo sapiens cDNA clone OVARC1001444 5 Top Hit Descriptor Homo sapiens chromosome 21 segment HS21C027 MR0-HT0559-250200-002-407 HT0559 Homo sapiens cDNA Homo saplens mRNA for KIAA0561 protein, partial cds Human ceruloplasmin mRNA Homo sapiens NF2 gene Homo sapiens NF2 gene complete (MOUSE); spliced HUMAN EST\_HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN HUMAN HUMAN EST\_HUMAN EST\_HUMAN Top Hit Database Source 눋 눋 4506880 NT 4759163 NT 눋 4506880 NT Top Hit Acession 1.0E-114 AW327455.1 1.0E-114 AF077754.1 1.0E-114 M13536.1 BE275324.1 1.0E-114 AL 163227.2 I.0E-114 BF109832.1 1.0E-114 BE870004.1 1.0E-114 BE30266.1 1.0E-114 AF223391.1 1.0E-114 AU134187.1 .0E-114 AU134187. Al363139.1 1.0E-114 AB011133. 1.0E-114 AB011133. 1.0E-114 Y18000.1 1.0E-114/ .0E-114 1.0E-114 1.0E-114 1.0E-114 1.0E-114 1.0E-114 1.0E-114 1.0E-114 (Top) Hit BLAST E Aost Simila 6.83 1.03 3.15 1.05 1.26 1.26 0.62 8.3 8.3 2.62 1.92 64.0 0.97 1.02 1.92 6.93 80. 1.71 6.93 Expression Signal 32895 32941 32942 33610 30400 30775 30776 33889 33890 34437 34505 34506 34933 35905 35927 36313 36714 33555 31207 30531 32894 ORF SEQ D NO: 18119 18119 18912 22709 23378 23472 SEQ ID 17974 19826 19826 19868 21981 ö Probe SEQ ID 9314 9448 10687 10789 5315 5508 6134 8689 8067 8602 8665 8665 10039 10061 10439 5064 5315 7139 7139 7182 8067 1169 9081 ĝ

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Top Hit Descriptor	Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively spliced	AV733454 cdA Homo saplens cDNA clone cdABA08 5'	AV733454 odA Homo sepiens cDNA clone cdABA08 5'	Homo sapiens LIM HOX gene 2 (LHX2) mRNA	Homo sapiens clathrin, heavy polypeptide-like 1 (CLTCL1), mRNA	Homo sapiens TNF-inducible protein CG12-1 (CG12-1), mRNA	Homo sapiens hypothetical protein (DJ1042K10.2), mRNA	Homo sapiens hypothetical protein (DJ1042K10.2), mRNA	Homo sapiens HLA-B associated transcript-1 (D6S81E) mRNA	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide A (220kD) (POLR2A) mRNA	Homo sapiens keratin 18 (KRT18) mRNA	QV4-UM0094-300300-156-b08 UM0094 Homo sapiens cDNA	q06f01.x1 NCI_CGAP_GC4 Homo saplens cDNA clone IMAGE:1946809 3' similar to TR:000536 000536 TTF-I INTERACTING PEPTIDE 5 :	qt06f01.x1 NCI_CGAP_GC4 Homo sapiens cDNA done IMAGE:1946809 3' similar to TR:000538 000538	TTF-I INTERACTING PEPTIDE 5;	Homo saplens transforming growth factor beta-activated Kinase-binding protein 1 (TAB1), mRNA	Homo sepiens transforming growth factor beta-activated kinase-binding protein 1 (TAB1), mRNA	Homo saplens ferritin, heavy polypaptide 1 (FTH1) mRNA	Homo sapiens alpha-aminoadipate semialdehyde synthase mRNA, complete cds	Homo sapiens alpha-aminoadipate semialdehyde synthase mRNA, complete cds	Homo sepiens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-like ribosomal protein (1.44), and FTP3 (FTP3) genes complete are	Homo sapiens KIAA0442 mRNA, partial cds	Homo sapiens festican-1 mRNA, complete cds	QV4-UM0094-300300-156-b08 UM0094 Homo sapiens cDNA	Homo sapiens mRNA for alpha-fubulin 8 (TUBA8 gene)	Homo sapiens mRNA for alpha-tubulin 8 (TUBA8 gene)	Homo sapiens partial TTN gene for titin	Homo sapiens mRNA for KIAA0350 protein, parttal cds	Homo saplens sir2-like 3 (SIRT3), mRNA	Homo saplens EphA4 (EPHA4) mRNA	Novel human mRNA from chromosome 1, which has similarities to BAT2 genes
Top Hit Database Source	LN LN	1	EST_HUMAN			LN.				LZ.	LZ	EST_HUMAN	EST HUMAN	Т	T_HUMAN					FZ	LV			T_HUMAN	Γ		LN	NT.			LN
Top Hit Acession No.	1.0E-114 AF223391.1	1.0E-114 AV733454.1	-114 AV733454.1	4758673 NT	11526317 NT	11418041 NT	11034850 NT	11034850 NT	4758111 NT	1.0E-115 4505938 NT	4557887 NT	4W804759.1	1.0E-115 A 339206.1		1.0E-115 Al339206.1	5174702 NT	5174702 NT	4503794 NT				-		1.0E-115 AW804759.1				1.0E-115 AB002348.2	6912659 NT	58279	1.0E-115 AL096857.1
Most Similar (Top) Hit BLAST E Value	1.0E-114	1.0E-114	1.0E-114	1.0E-114	1.0E-114	1.0E-114	1.0E-114	1.0E-114	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115				1.0E-115	1.0E-115	1.0E-115	1.0E-115	1 OF-415/178027 4	1.0E-115/	1.0E-115/	1.0E-115	1.0E-115/	1.0E-115	1.0E-115	1.0E-115/	1.0E-115	1.0E-115	1.0E-115/
Expression Signal	1.71	ဧ	9	1.7	1.32	3.42	4.93	4.93	2.89	2.03	2.33	2.23	0.99		0.99	1.36	1.36	40.4	1.26	1.26	101	96.0	2.13	1.39	6.22	6.22	1.6	3.67	3.27	3.6	2.64
ORF SEQ ID NO:		37094	37095	37719	37759		30998					25733	25939		25940	26201	26202	26204		26986	27285	27541	27758		28518	28519	28875	29397	29742	29768	29996
Exon SEQ ID NO:	23472	23812	23812	24386	24418	25402	24902	24902	12849	12942	12946	13092	13307		13307	13541	13541	13543	14298	14298	14572	14810	15023	15623	15878	15878	16221	16767	17107	17140	17363
Probe SEQ ID NO:	10789	11145	11145	11796	11834	12334	12577	12577	21	127	131	286	523		623	769	697	1.2.2	1552	1552	1833	2078	2298	2855	3113	3113	3465	4021	4369	4403	4628

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Top Hit Descriptor	Novel human mRNA from chromosome 1, which has similarities to BAT2 names	Homo sapiens chromosome 21 segment HS21C068	Homo sapiens chromosome 21 segment HS21C068	EST382416 MAGE resequences. MAGK Homo serviens cDNA	602119346F1 NIH MGC 56 Homo sapiens cONA clone IMAGF 4276738 51	Homo sapiens similar to ER to nucleus slanalling 1 (H. sapiens) (1 OC63433) mRNA	Homo sapiens similar to ER to nucleus signalling 1 (H. sapiens) (LOC63433), mRNA	au64g01.x1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2519568 3' similar to gb:L07807 DYNAMIN-1 (HUMAN);	au64g01.x1 Schneider fekal brain 00004 Homo sapiens cDNA clone IMAGE:2519568 3' similar to gb:L07807 DYNAMIN-1 (HUMAN):	Homo sablens sperm surface protein (HSS), mRNA	Homo saplens sperm surface protein (HSS), mRNA	Homo sepiens similar to ribosomal protein S26 (H. saniens ) (I OC63448), mBNA	Homo saplens KIAA0054 gene product: Helicase (KIAA0054), mRNA	Homo sapiens KIAA0054 gene product; Helicase (KIAA0054), mRNA	yd86b08.r1 Scares fetal liver spieen 1NFLS Homo sapiens cDNA clone IMAGE:115095 5' similar to SP:DPOG_YEAST P15801 DNA POLYMERASE GAMMA	oz31a06x1 Soares total fetus Nb2HF8 9w Homo sapiens cDNA clone IMAGE-1676914 3'	oz31a06x1 Soares, total fetus Nb2HF8 9w Homo sapiens cDNA clone IMAGE:1676914.3'	Homo sapiens mRNA for KIAA0995 protein, partial cds	RC6-ET0081-130700-011-001 ET0081 Homo sapiens cDNA	RC6-ET0081-130700-011-G01 ET0081 Homo sapiens cDNA	Homo sapiens eukaryotic translation Initiation factor 4B (EIF4B), mRNA	601816352F1 NIH_MGC_56 Homo seplens cDNA clone IMAGE:4050108 5'	Human mRNA for KIAA0338 gene, partial cds	Human mRNA for KIAA0338 gene, perital cds	qg99e09.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:1843336 3'	qg99e09x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IWAGE:1843336 3'	th12a07.x1 NCI_CGAP_CLL1 Horno sepiens cDNA clone IMAGE:2118036 3' similar to TR:O16129 O16129 PHENYLALANYL TRNA SYNTHETASE:	s cDNA clone IMAGE:2839239 3' similar to SW:CAYP_CANFA	e:glycoprotein glucosyltransferase 1 (HUGT1), mRNA
Top Hit Database Source	N L	NT	N	EST HUMAN	EST HUMAN	N⊤	L	EST HUMAN	EST HUMAN	N-	N	FZ	NT	Ā	EST HUMAN	EST HUMAN	Г	Г		THUMAN		T_HUMAN	LN TN	. L	Г	EST_HUMAN	EST HUMAN	1	9910279 NT
Top Hit Acession No.	115 AL096857.1	115 AL163268.2	115 AL163268.2	115 AW970335.1	115 BF665387.1	11425128 NT	11425128 NT	115 AI928799.1	115 A1928799.1	11426786 NT	11426786 NT	11426038 NT	7661883 NT	7661883 NT	15 T86774.1	115 AI076598.1	115 AI076598.1	115 AB023212.1		115 BE830187.1	11434772 NT	115 BF382029.1	115 AB002336.1	115 AB002336.1	15 AI221878.1	15 AI221878.1	15 AI524687.1	15 AW 571544.1	9910279
Most Similar (Top) Hit BLAST E Value	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115	1.0E-115			1.0E-115	1.0E-115 /	1.0E-115	1.0E-115
Expression Signal	2.64	3.51	3.51	1.62	0.78	1.96	1.96	1.34	1.34	76.0	76.0	9.84	2.04	2.04	0.83	1.54	1.54	8.22	13.71	13.71	2.15	0.6	2.25	2.25	1	1	0.82	7.62	1.33
S ⊡		30201			30802		31144	31313	31314	31916	31917	32061		32199	32521	32935	32836	33068	33885	33886	34548	35522	35743	35744	36284	36285	36293	36549	36797
σ	17363	17578		18069		18253	18253	18400	18400	18945	18945	19075	19202	19202	19497	19864	19864	19991	20754	20754	21404	22327	22549	22549	23064	23064	23072	23310	23549
Probe SEQ ID NO:	4628	4848	4848	5263	5338	5454	5454	5604	5604	8168	6168	6302	6434	6434	6835	7178	7178	7308	88	0908 8	8712	9675	888	6686	10418	10418	10426	10617	10869

PCT/US01/00667

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hq54c10.x1 NCI\_CGAP\_Pan3 Homo saplens cDNA clone IMAGE:3123186 3' similar to TR:O88378 O88378 PRP4 PROTEIN KINASE HOMOLOG; hq54c10.x1 NCI\_CGAP\_Pan3 Homo saplens cDNA clone IMAGE:3123186 3' similar to TR:088378 088378 PRP4 PROTEIN KINASE HOMOLOG ; Human olfactory receptor olfr17-201-1 (OR17-201-1) gene, olfactory receptor olfr17-32 (OR17-32) gene and "2c24d07.r1 Sogres\_senescent\_fibroblasts\_NbHSF Homo sapiens cDNA clone IMAGE:323245 5' similar SW:MDHM\_MOUSE P08249 MALATE DEHYDROGENASE, MITOCHONDRIAL PRECURSOR; Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1) qn19d04.x1 NCI\_CGAP\_Lu5 Homo sapiens cDNA clone IMAGE:1898695.3' similar to contains element MER25 repetitive element; Homo sapiens calcium channel, voltage-dependent, alpha 1E subunit (CACNA1E) mRNA 601111744F1 NIH\_MGC\_16 Homo saplens cDNA clone IMAGE:3352379 5' QV3-OT0065-290300-137-h12 OT0065 Homo sapiens cDNA Homo sapiens protein phosphatase, EF hand calcium-binding domain 1 (PPEF1) mRNA Homo saplens mRNA for KIAA1636 protein, partial cds Homo saplens mRNA for KIAA1636 protein, partial cds 601302281F1 NIH\_MGC\_21 Homo sapiens cDNA clone IMAGE:3636764 5' 601121347F1 NIH MGC 20 Homo sapiens cDNA clone IMAGE:2988875 5 Homo saplens mRNA for KIAA0790 protein, partial cds 801513337F1 NIH\_MGC\_71 Homo saplens cDNA clone IMAGE:3914600 5' offactory receptor pseudo\_offr17-01 (OR17-01) pseudogene, complete cds Homo saplens DiGeorge syndrome critical region, centromeric end Homo sapiens DiGeorge syndrome critical region, centromeric and Top Hit Descriptor Homo sapiens sodium phosphate transporter 3 (NPT3) mRNA PM-BT135-070499-016 BT135 Homo saplens cDNA MR2-HT0379-210200-102-b04 HT0379 Homo sapiens cDN/ Human apolipoprotein B-100 (apoB) gene, exons 17 and 18 Human apolipoprotein B-100 (apoB) gene, exons 17 and 18 Homo sapiens synaptojanin 1 (SYNJ1), mRNA Homo sapiens synaptojanin 1 (SYNJ1), mRNA Homo sapiens pericentrin (PCNT) mRNA Homo sapiens pericentrin (PCNT) mRNA genes, complete cds EST HUMAN EST HUMAN EST\_HUMAN NT NT EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN HUMAN Top Hit Database Source EST\_HUMAN 뉟 5031954 NT 4507334 5174478 5174478 5453941 Top Hit Acession 1.0E-115 BE045890.1 1.0E-115 AW884375.1 1.0E-115 BE045890.1 BE255549.1 1.0E-115 AF240786.1 1.0E-116 BE275502.1 AI907096.1 1.0E-116 AB046856.1 1.0E-116 BE408097.1 1.0E-116 BE158133.1 .0E-116 AB018333. 1.0E-116 BE889256. 1.0E-116 AI302062.1 .0E-116 AB046856. ģ 1.0E-116 M19824.1 1.0E-116 W 42822.1 .0E-116 M19824.1 I.0E-116|U78308.1 1.0E-116 L77570.1 .0E-116 1.0E-116 1.0E-116 1.0E-116 I.0E-115 1.0E-116 .0E-116 Vost Similar (Top) Hit BLAST E Value 1.76 2.55 2.55 1.8 1.55 4.4 2.16 1.98 2.21 1.36 1.53 .54 1.54 2.53 1.63 2.6 2.6 1.95 4.87 0.87 Expression Signal ORF SEQ ID NO: 31619 27448 28183 28582 28583 29713 30156 31862 31863 37174 37175 37699 26216 30627 31934 37281 23981 15176 18674 18895 19189 SEQ ID 23888 24366 13555 13609 14726 15585 15063 15533 15934 15934 17534 18005 18895 24426 18961 ÿ Probe SEQ ID 11225 1990 2340 2458 6117 6421 11842 11920 559 783 839 88 2090 2738 4345 4803 5197 6117 6184 11225 11374 3171 3171

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Top Hit Descriptor	C02944 Human heart cDNA (YNakamura) Homo sapiens cDNA clone 3NHC0567	AV716314 DCB Homo saplens cDNA clone DCBBCG06 5	EST62885 Jurkat T-cells V Homo sapiens cDNA 5' end similar to similar to keratin 2	EST62685 Jurkat T-cells V Homo sapiens cDNA 5' end similar to similar to keratin 2	CM-BT043-090299-075 BT043 Homo sapiens cDNA	601338268F1 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:3680680 5'	qh09c05.x1 Soares_NFL_T_GBC_S1 Homo sepiens cDNA clone IMAGE:1844168 3' similar to ob.X53741 ma1 FIBULIN-1 ISOFORM A PRECURSOR (HUMAN):	Homo saplens laminin, alpha'2 (merosin, congenital muscular dystrophy) (LAMA2), mRNA	Homo saplens partial mRNA for xylosyltransferase I (XT-I gene)	Homo sapiens partial mRNA for xylosyltransferase I (XT-I gene)	QV4-HT0401-281299-063-c09 HT0401 Homo sapiens cDNA	CM2-CT0482-300800-349-e06 CT0482 Homo sapiens cDNA	qq41e04.x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1935102 3' similar to WP:B0495.7 CE01765;	DKFZp762L1110_r1 762 (synonym: hmel2) Homo sapiens cDNA clone DKFZp762L1110 5'	Homo sapiens acetyl-Coenzyme A carboxylase alpha (ACACA), mRNA	Mus musculus fragile-X-related protein 1 (Fx1h) gene, exons 13a through 15	Homo sapiens lymphocyte activation-associated protein mRNA, complete cds	Human apolipoprotein B-100 (apoB) gene, exon 10	EST369769 MAGE resequences, MAGE Homo saplens cDNA	op32c11.s1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1578548 3'	EST188414 HCC cell line (matastasis to liver in mouse) il Homo sapiens cDNA 6' end similar to ribosomal profein 1.29	Homo sapiens collagen, type IV, alpha 5 (Albort syndrome) (COL445), mRNA	DKFZp434C1120_r1 434 (synonym: hles3) Homo sapiens cDNA clone DKFZp434C1120 5'	H.sapiens mRNA for TPCR16 protein	H.sapiens mRNA for TPCR16 protein	Homo sapiens Scar2 (SCAR2) gene, partial cds	Homo sapiens Scar2 (SCAR2) gene, partial cds	Homo sapiens mRNA for KIAA0866 protein, complete cds	Homo sapiens atrophin-1 interacting protein 1; activin receptor interacting protein 1 (KIAA0705), mRNA	601562657F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3832214 5'
Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	FST HUMAN	NH.	LΝ	LΝ	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	Ŋ	N	NT	Z L	EST HUMAN	EST_HUMAN	EST HIMAN	8659564 NT	EST HUMAN	LN.	۲N	N	FZ	Z	LZ	EST_HUMAN
Top Hit Acession No.	16 C02944.1	116 AV716314.1	116 AA354256.1	116 AA354256.1	116 Al904151.1	16 BE565507.1	18 41216352 1	11418646 NT	116 AJ277441.1	116 AJ277441.1	116 BE158913.1	BF335849.1	118 Al367140.1	116 AL134889.1	4826636 NT	117 AF124393.1	117 AF123320.1	117 M19816.1	117 AW957699.1	117 AA978114.1	117 44318723 1	8659564	117 AL042120.1	117 X89670.1	117 X89670.1	117 AF134304.2	117 AF134304.2	117 AB020673.1	6912461 NT	117 BE730508.1
Most Similar (Top) Hit BLAST E Value			1.0E-116	1.0E-116		1.0E-116	1 05-118	-	1.0E-116	1.0E-116	1.0E-116	1.0E-118	1.0E-118	1.0E-116	1.0E-117	1.0E-117	1.0E-117	1.0E-117	1.0E-117	1.0E-117	4 OE-447	1.0E-117	1.0E-117	1.0E-117	1.0E-117	1.0E-117	1.0E-117		1.0E-117	1.0E-117
Expression Signal	1.19	5.74	1.37	1.37	0.98	1.66	181	1.52	0.74	0.74	0.78	2.4	2.85	1.86	1.67	96.0	1.02	1.51	1.54	1,64	,	2.03	2.95	1.27	1.27	10.03	10.03	3.57	0.73	3.01
ORF SEQ ID NO:	32572	32855	34101	L			26876					36519	37025		25959	26474	27188						l	L		30119	30120		30471	
Exan SEQ ID NO:	19544	19790	20961	20961	21071	21528	21887	22226	22818	22818	22894	23281	23750	25267	13328	15559	14489	14562	14936	16024	16720	17049	17273	17408	17408	17491	17491	17614	17854	18070
Probe SEQ ID NO:	6844	7102	8267	8267	8378	8836	7008	9573	10170	10170	10248	10586	11080	12625	545	1055	1747	1823	2208	3262	3074	4310	4538	4674	4674	4759	4759	4887	5136	5264

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01/57275	T-	-	-	т-	<del></del>		<b>,</b>		_	,	_	,	<del>.</del>	_			_	<u>,,</u>				_		· ·	<u>.</u>	P(	CT.	/U	S0	1/0	06	67	forest.
Top Hit Descriptor	EST26111 Cerebellum II Homo sapiens cDNA 5' end similar to similar to zinc finger domain	Homo sapiens nuclear hormone receptor (shp) gene, 3' end of cds	Homo saplens nuclear hormone receptor (shp) gene, 3' end of cds	AV717788 DCB Hamo sapiens cDNA clone DCBBAE01 5'	AV717788 DCB Homo saplens cDNA clone DCBBAE01 5	wp86b07.x1 NCI_CGAP_Brn25 Hamo sepiens cDNA done IMAGE:2468629 3' similar to TR:075065 075065 KIAA0477 PROTEIN. ;	Homo sapiens neural cell adhesion molecule 1 (NCAM1), mRNA	Homo sapiens neural cell adhesion molecule 1 (NCAM1), mRNA	CM-BT043-090299-075 BT043 Homo sapiens cDNA	CM-BT043-090289-075 BT043 Homo saplens cDNA	Human gene for very low density lipoprotein receptor, exon 11	601569317F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3843748 5'	Homo sapiens gamma-aminobutyric acid type B receptor 2 (GABABR2) mRNA, complete cds	Homo sapiens Drosophila Kelch like protein (ÖKELCHL), mRNA	Human mRNA for KIAA0191 gene, partial cds	Homo sapiens protein (peptidyl-prolyl cis/trans Isomerase) NIMA-interacting 1 (PIN1), mRNA	Homo saplens protein (peptid/k-proly/ cis/trans isomerase) NIMA-interacting 1 (PIN1), mRNA	Homo sapiens mRNA for MEGF8, partial cds	Homo sapiens mRNA for MEGF8, partial cds	601186203F1 NIH_MGC_8 Home sapiens cDNA done IMAGE:3544298 5'	Homo saplens ATP-binding cassette, sub-family A (ABC1), member 3 (ABCA3), mRNA	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 3 (ABCA3), mRNA	Homo sapiens HSPC151 mRNA, complete cds	DKFZp4341056_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp4341056 5'	Homo sapiens hypothetical protein (DJ328E19.C1.1), mRNA	Homo sapiens sine oculis homeobox (Drosophila) homolog 1 (SIX1) mRNA	601281947F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3604019 5'	601281947F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3604019 5'	601281947F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3804019 5'	EST363799 MAGE resequences, MAGB Homo sapiens cDNA	Human breakpoint cluster region (BCR) gene, complete cds	Human breakpoint cluster region (BCR) gene, complete cds	Homo sepiens PRKY exon 7
Top Hit Database Source	EST_HUMAN	LN T	۲	EST_HUMAN	EST_HUMAN	EST HUMAN	LN	NT	EST_HUMAN	EST_HUMAN	TN	EST_HUMAN	IN	LN	FZ	ΙN	TN	TN	FX.	EST_HUMAN	TN	TN	NT	EST_HUMAN	NT	NT	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	NT	LN	NT
Top Hit Acessian No.	AA323348.1	L76571.1	L76571.1	AV717788.1	AV717788.1	AI950145.1	10834989 N	10834989 NT	AJ904151.1	AI904151.1	D16524.1	BE733922.1	AF099033.1	11420222 NT	D83776.1	11424835 NT	11424835 NT	AB011541.1	AB011541.1	BE269856.1	4501848 NT	4501848 NT	AF161500.1	AL045854.1	7657016	5174680 NT	BE389705.1	BE389705.1	BE389705.1	AW951729.1	U07000.1		Y13932.1
Most Similar (Top) Hit BLAST E Value	1.0E-117	1.0E-117	1.0E-117		1.0E-117	1.0E-117	1.0E-117	1,0E-117	T-	_	1.0E-117	1.0E-117	1.0E-117	1.0E-117	1.0E-117	1.0E-117	1.0E-117			1.05-117	1.0E-117	1.0E-117	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1,0E-118	_		1.0E-118
Expression Signal	0.88	5.01	5.01	1.75	1.75	3.38	2.29	2.29	0.56	0.56	2.25	207	2.9	1.11	1.77	2.68	2.68	3.32	3.32	14.73	2.02	2.02	5.98	2.13	5.67	0.96	2.04	2.04	2.04	1.68	2.61	2.61	4.64
ORF SEQ ID NO:	30574	33108	33109	33212	33213	33699	34039	34040	34141	34142	35033	35532	35697	36345	38691	36891	36892	37198	37197		37501	37502	25530	25557	25922	26328	27693	27694	27695		28189	28190	
Exen SEQ ID NO:	17937	1		1	1	20573	(	20904	(	1	21868	1 1	25127		[ ]	23640	23640		1		i i	24186	12896	12920	13288	15555	14955	14955	14955	15054	15450	15450	15867
Probe SEQ ID NO:	6860	7350	7350	7446	7446	7878	8210	8210	8310	8310	9199	9896	9846	10469	10765	10964	10964	11243	11243	11369	11587	11587	68	94	504	894	2227	2227	2227	2329	2744	2744	3102

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			_	_			_	_			_		_			_				_	_		=	_		_				_		****
Top Hit Descriptor	qp01f05.xf NCL_CGAP_Kid5 Homo sapiens cDNA clone IMAGE:19167693'	ap01f05.x1 NGL_CGAP_Kid5 Homo sepiens cDNA clone IMAGE:1916769 3'	Human mRNA for ribosomal protein, complete cds	Homo sapiens KIAA0478 gene product (KIAA0478), mRNA	Homo sapiens calcium channel gamma 4 subunit (CACNG4) gene, exon 3	Homo sapiens calclum channel gamma 4 subunit (CACNG4) gene, exon 3	Homo saplens reelin (RELN), mRNA	Homo saplens reelin (RELN), mRNA	Human cystic fibrosis transmembrane conductance regulator (CFTR) gene, exon 4	Homo sapiens T-box 4 (TBX4), mRNA	Homo saplens T-box 4 (TBX4), mRNA	Homo sapiens transient receptor potential channel 5 (TRPC5), mRNA	Homo sapiens latent transforming growth factor beta binding protein 2 (LTBP2) mRNA	Homo sapiens latent transforming growth factor beta binding protein 2 (LTBP2) mRNA	DKFZp43400127_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp43400127 5'	DKFZp43400127_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp43400127 5'	Homo sapiens chromosome 2 open reading frame 3 (C2ORF3), mRNA	602141620F1 NIH_MGC_46 Homo sapiens cDNA clone IMAGE:4302749 5'	601469159F1 NIH_MGC_67 Hamo saplens cDNA clone IMAGE:3872247 §	QV0-BT0263-090200-097-h03 BT0263 Homo sapiens cDNA	QV0-BT0263-090200-097-h03 BT0263 Homo saplens cDNA	zx88d07.r1 Soares_NhHMPu_S1 Homo saplens cDNA clone IMAGE:811789 5'	zx38d07.r1 Soares_NhHMPu_S1 Homo saplens cDNA clone IMAGE:811789 5	Human mRNA for KIAA0383 gene, partial cds	Human mRNA for KIAA0383 gene, partial cds	Homo saplens latent transforming growth factor beta binding protein 2 (LTBP2) mRNA	Homo saplens latent transforming growth factor beta binding protein 2 (LTBP2) mRNA:	601144863F2 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3160502 5'	DKFZp586K1824_r1 586 (synonym: hute1) Homo sapiens cDNA clone DKFZp586K1824	Homo saplens hypothetical protein (DJ328E19.C1.1), mRNA	DKFZp5470017_r1 547 (synonym: hfbr1) Homo sapiens cDNA clone DKFZp5470017 5'	7n17e09.x1 NCI_CGAP_Brn23 Homo sepiens cDNA clone IMAGE:3564785 3' similar to SW:ZP3A_HUMAN P21754 ZONA PELLUCIDA SPERM-BINDING PROTEIN 3A PRECURSOR;
Top Hit Database Source	EST_HUMAN	EST_HUMAN	사	NT	LN	NT	١N	INT	LN	۲N	LN	N	LN	INT	EST_HUMAN	EST_HUMAN	NT	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	LN	N	EST_HUMAN	EST HUMAN	LN FN	EST_HUMAN	EST_HUMAN
Top Hit Acesslan No.	1.0E-118 Al347694.1	1.0E-118 Al347694.1	1.0E-118 D23660.1	11425793 NT	1.0E-118 AF142624.1	1.0E-118 AF142624.1	11422054 NT	11422054 NT	M55109.1	11425900 NT	11425900 NT	11420764 NT	4557732 NT	4557732 NT	1.0E-118 AL043761.1	1.0E-118 AL043761.1	11431050 NT	1.0E-118 BF685272.1	1.0E-118 BE781223.1	1.0E-118 BE062855.1	1.0E-118 BE062855.1	1.0E-118 AA443024.1	1.0E-118 AA443024.1	1.0E-118 AB002381.1	1.0E-118 AB002381.1	4557732 NT	4557732 NT	1.0E-118 BE263134.1	1.0E-118 AL048474.2	7657016 NT	1.0E-118 AL138321.1	1.0E-118 BF195407.1
Most Similar (Top) Hit BLAST E Value	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118 M55109.1	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.05-118	1.0E-118
Expression Signal	4.67	4.67	4.77	6.0	1.87	1.87	0.94	0.94	1.24	0.83	0.83	1.49	1,44	1.44	1.12	1.12	5.63	0.86	2.17	6.58	6.58	1.37	1.37	1.01	1.01	2.06	2.06	4.95	0.55	1.53	0.98	1.88
ORF SEQ ID NO:		28606	29439	30028	30800	30801		31248		31491	31492	31578	32368					33512		34116					34405			34767	34806	35327	35731	36134
Exon SEQ ID NO:	15953	15953	16811	17393	18140	18140	18340	18340	18477	18563	18563	18640	19355	19355	19689	19689	20172							21265	21265	21313	21313	21624	21655	22146	22536	22922
Probe SEQ ID NO:	3190	3190	4067	4659	5337	5337	5543	6543	5684	5772	5772	5853	6592	6592	2669	2669	7500	7733	7872	8282	8282	8288	8288	8573	8573	8621	8621	8933	8964	9493	9886	10274

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Top Hit Descriptor		xs46a10.x1 NC_CGAP_Kid11 Homo septens aDNA clone IMAGE:2772866 3' similar to SW:BODG HUMAN 075936 GAMMA-BUTYROBETAINE 2-0XOGLUTARATE DIOXYGENASF	UI-H-BW0-alo-a-07-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:27297723	602141529F1 NIH_MGC_46 Homo sapiens cDNA clone IMAGE:4302798 5'	Homo sapiens protein with polyglutamine repeat; calcium (ca2+) homeostasis endoplasmic reticulum protein (ERPROT213-21), mRNA	EST186814 HCC cell line (matastasis to liver in mouse) II Homo sapiens cDNA 5' end similar to dynein, light chain 1, cytoolasmic	601499514F1 NIH MGC 70 Homo saplens cDNA clone IMAGE 3901563 57	601499514F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3901563 5'	QV0-UM0091-120900-385-b12 UM0091 Homo sapiens cDNA	QV0-UM0091-120900-385-b12 UM0091 Homo saplens cDNA	Homo sapiens chloride channel CLC4 (CIC4) mRNA, complete cds	Homo sapiens CGI-105 protein (LOC51011), mRNA	Homo sapiens mRNA for KIAA0930 protein, partial cds	Homo sapiens hypothetical protein FLJ10052 (FLJ10052), mRNA	on10b05.s1 NOL CGAP_Lu5 Homo sapiens cDNA clone IMAGE:15562413' similar to WP:E04F6.2 CE01214;	Homo sapiens glutamate receptor, lonotropic, kainate 1 (GRIK1) mRNA	AU133399 NT2RP4 Homo sapiens cDNA clone NT2RP4001991 5'	Human neurofibromin (NF1) gene, complete cds	RC1-NN0073-250800-018-g06 NN0073 Homo saplens cDNA	AV693731 GKC Homo sapiens cDNA clone GKCDHB03 5'	DKFZp762M0710_r1 762 (synonym: hmel2) Homo sapiens cDNA clone DKFZp762M0710 5'	DKFZp762W0710_r1 762 (synonym: hmel2) Homo sapiens cDNA clone DKFZp762W0710 5	4b77c09.x1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:1706128 3' similar to	Homo seniens matrix metalloproteinase 28 (MMP28) mRNA complete one	Homo sapiens matrix metalloproteinase 28 (MMP28) mRNA, complete cds	tm23f10x1 Sogres_NFL_T_GBC_S1 Homo sepiens cDNA clone IMAGE:21574513'	Human crestifus proto-oncogene	EST386296 MAGE resequences, MAGM Homo sapiens cDNA	601592005F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3946081 5'	601280564F1 NIH_MGC_39 Hamo sapiens cDNA clone IMAGE:3622526 5
Top Hit Database Source		EST_HUMAN	EST_HUMAN	EST_HUMAN	F	EST HIMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	N	F	NT L	Ν	EST_HUMAN	FZ	EST_HUMAN	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NVWIII LOS	LN	LN LN	EST HUMAN	Ľ	EST_HUMAN	ı	EST_HUMAN
Top Hit Acession No.		18 AW 271289.1	18 AW 296351.1	18 BF685214.1	11055968 NT	18 AA315007.1	18 BE908676.1	18 BE908676.1	18 BF093687.1	18 BF093687.1	19 AF170492.1	TN 5607 NT	19 AB023147.1	8922205 NT	19 AA916760.1	4504116 NT	1.0E-119 AU133399.1	M89914.1	1.0E-119 BE936121.1	19 AV693731.1	9 AL134903.1	19 AL 134903.1	0 01450703 4		1.0E-119 AF315683.1	19 A1476732.1		19 AW974193.1		19 BE615150.1
Most Similar (Top) Hit BLAST E	Value	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119 M89914.1	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1 OF 110	1.0E-119	1.0E-119	1.0E-119	1.0E-119 X06292.1	1.0E-119	1,0E-119	1.0E-119
Expression Signal		0.46	0.65	1.61	1.8	10.23	1.68	1.68	1.61	1.61	76.0	1.61	5.97	1.57	0.8	1.42	2.5	21.82	3.11	1.63	0.63	0.63	7.87	0.92	0.92	0.85	2.62	4.69	1.5	1.19
ORF SEQ ID NO:		36227		37,155	37186	37201				37462				28506		29325				30830	31201	31202	31778	31940	31941	31987	32135	32148	33070	34390
Exan SEQ ID NO:		23012		23869	23899	23908	24147	24147	24150	24150	13514	15558	14862	15864	15996	16684	18059	18072	18076	18150	18301	18301	18816	18967	18967	19013	19139	19149	19993	21252
Probe SEQ ID NO:		10365	10431	11206	11236	11246	11548	11548	11551	11551	741	1014	1926	3099	3234	3934	5253	5266	5270	5347	5503	5503	6036	6190	6190	6239	6370	6380	7310	8560

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Top Hit Descriptor	Homo sapiens KIAA0477 gene product (KIAA0477), mRNA	qf43a11.x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1752764 3' sImilar to TR:Q13458 Q13458 GUANINE NUCLEOTIDE EXCHANGE FACTOR PROTEIN TRIO:	aa32f05.r1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:814977 5'	Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exons 16-17	Homo sapiens hypothetical protein FLJ10206 (FLJ10206), mRNA	Homo sapiens hypothetical protein FLJ10206 (FLJ10206), mRNA	Homo sapiens Scd mRNA for stearoyl-CoA desaturase, complete cds	Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exons 16-17	Homo sapiens partial IL-12RB1 gene for IL-12 receptor beta1 chain, exons 16-17	602186072F1 NIH_MGC_45 Homo sapiens cDNA clone IMAGE:4310633 5'	RC3-CT0212-240999-011-f03 CT0212 Homo sapiens cDNA	Homo sapiens synaptojanin 1 (SYNJ1), mRNA	Homo saplens intersectin 2 (SH3D1B) mRNA, complete cds	Homo sapiens intersectin 2 (SH3D1B) mRNA, complete cds	yy40g12.r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:273766 5'	Homo sapiens cysteine-rich repeat-containing protein S52 precursor, mRNA, complete cds	Homo sapiens disintegrin and metalloprotease domain 10 (ADAM10) mRNA	Homo sapiens gene for AF-6, complete cds	Homo sapiens gene for AF-6, complete cds	Homo sapiens aquaporin 4 (AQP4), splice variant b, mRNA	Homo sapiens synaptojanin 1 (SYNJ1), mRNA	Homo sapiens oAMP-specific phosphodiesterase 8A (PDE8A) mRNA, partial cds	Homo sapiens cAMP-specific phosphodiesterase 8A (PDE8A) mRNA, partial cds	Homo sapiens stanniocalcin (STC) gene, partial cds	Homo sapiens stanniocalcin (STC) gene, partial cds	Homo saplens glutamate receptor, tonotropic, kainate 1 (GRIK1) mRNA	qd61f03.x1 Scares_testis_NHT Homo sapiens cDNA clone IMAGE:1733981 3'	602183994F1 NIH_MGC_42 Homo sapiens cDNA clone IMAGE:4300174 5'	602183994F1 NIH_MGC_42 Homo sapiens cDNA clone IMAGE:4300174 5'	Human P-glycoprotein (MDR1) gene, exons 6 and 7	Human P-glycoprotein (MDR1) gene, exons 6 and 7	Human TBXAS1 gene for thromboxane synthase, exon 7	Human gene for neurofilament subunit M (NF-M)
Top Hit Database Source	NT	EST_HUMAN	EST_HUMAN	TN	NT	NT	TN	LN	TN	EST_HUMAN	EST_HUMAN	LN	M	۲	EST_HUMAN	IN	ΙΝ	R	N	님	NT	NT	TN	NT	LN	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	TN	ΙΝ	NT
Top Hit Acession No.	11036643 NT	9 AI149796.1	9 AA465124.1	9 AJ297701.1	11425837 NT	11425837 NT	9 AB032261.1	9 AJ297701.1	9 AJ297701.1	9 BF569571.1	9 AW847519.1	4507334 NT	1.0E-120 AF248540.1	1.0E-120 AF248540.1	444873.1	AF167706.1	1.0E-120 4557250 NT	1.0E-120 AB011399.1	1.0E-120 AB011399.1	4755124 NT	4507334 NT	1.0E-120 AF056490.1	1.0E-120 AF056490.1	1.0E-120 AF098463.1	1.0E-120 AF098463.1	4504116 NT	1.0E-120 Al190903.1	1.0E-120 BF568222.1	1.0E-120 BF568222.1		M29428.1	J34619.1	20 Y00067.1
Most Similar (Top) Hit BLAST E Value	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119 /	1.0E-120	1.0E-120	1.0E-120 /	1.0E-120 N44873.1		l					l	1.0E-120 /	1.0E-120 /				1.0E-120	1.0E-120	1.0E-120 M29428.1	1.0E-120 M29428.1	1.0E-120 D34619.1	1.0E-120
Expression Signal	1.15	0.55	3.35	1.29	0.71	0.71	4.16	2.38	2.38	6.31	2.16	1.43	2.49	2.49	2.31	3.08	1.21	0.92	0.92	5.24	1.59	1.95	1.95	2.22	2.22	1.36	6.0	16.61	16.61	0.57	0.57	1.77	5.22
ORF SEQ ID NO:	35663	35867	36008	36263	36317	36318	36390	36913	36914			25741		26440	26832	27033	27250	27565	27566	27985		29692	29693	29983	29984		30468	31357		32110	32111	33236	33612
Exon SEQ ID NO:	22458	ł	L		L	L	L	L	L.,	L	25326	13100			14152	L_	L	L.	L	L	ı	ı	17064	17349	17349		17851	18444	ı	19120	19120		20490
Probe SEQ ID NO:	9807	10006	10146	10401	10443	10443	10517	10985	10985	11159	12198	294	1018	1018	1405	1597	1799	2100	2100	2531	3302	4325	4325	4614	4614	5065	5133	5649	5649	6350	6350	7471	7795

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Top Hit Descriptor	Human gene for neurofilament subunit M (NF-M)	602035352F1 NCI_CGAP_Bm64 Homo sapiens cDNA clone IMAGE:4183333 5	Homo sapiens mRNA for KIAA1231 protein, partial cds	Homo saplens mRNA for KIAA1231 protein, partial cds	Homo saplens mRNA, chromosome 1 specific transcript KIAA0495	Homo saplens mRNA, chromosome 1 specific transcript KIAA0496	Homo sapiens mRNA for KIAA0465 protein, partial cds	601307739F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3625544 5'	801307739F1 NIH_MGC_44 Homo sapiens cDNA done IMAGE:3625544 5'	601888956F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4122876 5	AU133205 NT2RP4 Homo sapiens cDNA clone NT2RP4001541 5'	Novel human gene mapping to chomosome 13, similar to rat RhoGAP	CM-BT043-090299-075 BT043 Homo sapiens cDNA	Homo sapiens mRNA for KIAA1077 protein, partial cds	601176727F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3532015 5	601443136F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3847281 5'	601443135F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3847281 5	Human muscle glycogen phosphorylase (PYGM) gene, 5'UTR and exon 1	Homo sapiens NF2 gene	AU134963 PLACE1 Homo sapiens cDNA clone PLACE1000899 5'	Homo sapiens TNF receptor-associated factor 1 (TRAF1) mRNA	Homo sapiens mRNA for KIAA0581 protein, partial cds	Нота sapiens inositol polyphosphato-4-phosphatase, type I, 107kD (INPP4A), splice variant a, mRNA	Homo sapiens inositol polyphosphate-4-phosphatase, type I, 107kD (INPP4A), spitce variant a, mRNA	Human prohormone converting enzyme (NEC2) gene, exon 9	Human prohomone converting enzyme (NEC2) gene, exon 9	Homo sapiens metabotropic glutamate receptor 1 beta (mGluR1beta) mRNA, complete cds	Homo sapiens hHb3 gene for hair keratin, exons 1 to 9	Homo sapiens hHb3 gene for hair keratin, exons 1 to 9	Homo sapiens mRNA for KIAA1337 protein, partial cds	Homo sapiens mRNA for KIAA1337 protein, partial cds	Homo sapiens adaptor-related protein complex AP-4 epsilon subunit mRNA, complete cds
Top Hit Database Source	LΝ	EST_HUMAN	ĮN	NT	F	LN	TN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	۲Z	EST_HUMAN	Ę	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	ĹΝ	EST_HUMAN	ΝΤ	NT	TN	, TN	N-	F	Ę	LN L	ΤN	TN	LN	NT
Top Hit Acession No.	Y00067.1	BF337599.1	AB033057.1	AB033057.1	AB007984.1	AB007964.1	AB007934.1	BE392102.1	BE392102.1	BF306541.1	AU133205.1	AL049801.1	AI904151.1	AB029000.1	BE296387.1	BE867619.1	BE867619.1	J94774.1	Y18000.1	AU134963.1	5032192 NT	AB011153.1	4755139 NT	4755139 NT	M95968.1	M95968.1	L76631.1	Y19208.1	Y19208.1	AB037758.1	AB037758.1	AF155156.2
Most Similar (Top) Hit BLAST E Value	1.0E-120	1.0E-120 E	1.0E-120	1.0E-120	1.0E-120	1.0E-120	1.0E-120		_			1.0E-120 A		1.0E-120	_	_	1.0E-120	1.0E-120	1.0E-121	1.0E-121	1.0E-121	1.0E-121 A	1.0E-121	1.0E-121	1.0E-121 N	1.0E-121 N	-	1.0E-121	1.0E-121	1.0E-121 A	_	1.0E-121 A
Expression Signal	5.22	2.43	0.85	0.85	2,33	2.33	1.17	5.28	5.28	3.75	8.25	0.79	0.54	2.55	3.72	2.06	2.08	1.38	1.08	0.83	1.31	2.81	1.33	1.33	1.18	1.18	1.51	3.51	3.51	1.19	1.19	7.35
ORF SEQ ID NO:	33613	34063	34135	34138	34138	34139	34182				35510	35525		35831	37015	37311	37312	37567	25534	25808	26130	27001	27407	27408	27415	27416	27559	28486	28487	28936	28937	
SEQ ID	20490	20924	20997		L	L			L		1		l	L		L	_	24247	12898	13165	L	14315	14694	14694	14700	L	L	15844	١.	1		16419
Probe SEQ ID NO:	7795	8230	8303	8303	8307	8307	8362	9401	9401	9645	0996	7296	9792	9266	11071	11316	11318	11650	74	369	707	1568	1958	1958	1964	1964	2095	3079	3079	3526	3525	3666

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	$\neg$	$\neg$	_							_				_					. 7	_					$\Box$			$\neg$	7
Top Hit Descriptor	qx57b01.x1 NCI_CGAP_Pan1 Homo sepiens cDNA clone IMAGE:2005417 3'	H. sapiens ECE-1 gene (expn 17)	hu09f08.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3166119 3'	801140485F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3049820 5'	Human glucose transporter (GLUT4) gene, complete cds	Homo saplens Xq pseudoautosomal region; segment 2/2	RC3-NN0086-270400-011-f02 NN0086 Homo sapiens cDNA	RC3-NN0066-270400-011-f02 NN0066 Homo sapiens cDNA	Homo saplens gamma-aminobutyric acid (GABA) A receptor, alpha 2 (GABRA2), mRNA	Homo sapiens DNA for prostacyclin synthase, exon 8	Homo sapiens DNA for prostacyclin synthase, exon 8	la05g05.y1 Human Pancreatic Islats Homo sapiens cDNA 5' similar to TR:075457 075457 CYTOSOLIC PHOSPHOLIPASE A2-GAMMA.;	la05g05.yr Human Pancreatic Islets Homo sapiens cDNA 5' similar to TR:075457 075457 CYTOSOLIC PHOSPHOLIPASE A2-GAMMA.;	Homo sapiens COX11 (yeast) homolog, cytochrome c oxidase assembly protein (COX11), mRNA	Homo sapiens UDP-glucuronosyltransferase 2B4 precursor (UG12B4) mRNA, UG12B4*E458 allele, complete cds	Homo sapiens chloride intracellular channel 4 like (CLIC4L), mRNA	yv74c01.s1 Scares fetal liver spleen 1NFLS Homo sapisns cDNA clone (MAGE:2484483'	AU119320 HEMBA1 Homo saplens cDNA clone HEMBA1005536 5'	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1), mRNA	Homo sapiens intersectin short isoform (ITSN) mRNA, complete cds	Homo sapiens T-cell lymphoma Invasion and metastasis 1 (TIAM1), mRNA	Homo saplens intersectin short isoform (ITSN) mRNA, complete cds	Human kappa-immunoglobulin germline pseudogene (Chr22.4) variable region (subgroup V kappa II)	Homo saplens cysteine-rich repeat-containing protein S52 precursor, mRNA, complete cds	Homo sapiens collagen, type XII, alpha 1 (COL12A1), mRNA	Homo sapiens collagen, type XII, elpha 1 (COL12A1), mRNA	801497032F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3898358 5'	601898173F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:4125234 5'	801896173F1 NIH_MGC_19
Top Hit Database Source	EST HUMAN	L	EST HUMAN	EST_HUMAN	LN	LN	EST HUMAN	EST HUMAN	TN	TN	TN	EST HUMAN	EST HUMAN	IN	F	NT	EST HUMAN	EST HUMAN	LN	IN	NT	TN	TN	LN	۲N	ΓN	EST_HUMAN	EST_HUMAN	EST HUMAN
Top Hit Acession No.	-		E-121 BE222250.1	DE-121 BE271424.1		E-121 AJ271736.1	E-121 AW898086.1	E-121 AW898086.1	11436217 NT	DE-121 D84122.1	E-121 D84122.1	E-121 AW583858.1	E-121 AW 583858.1	11427788 NT	DE-121 AF064200.1	7330334 NT	DE-121 N59624.1	E-121 AU119320.1	11526176 NT	E-122 AF114488.1	11526176 NT	E-122 AF114488.1	E-122 M20707.1	E-122 AF167706.1		11418424 NT	IE-122 BE906024.1	E-122 BF316170.1	E-122 BF316170.1
Most Similar (Top) Hit BLAST E Value	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-121	1.0E-122	1.0E-122	1.0E-122	1.0E-122	1.0E-122	1.0E-122	1.0E-122	1.0E-122			1.0E-122
Expression Signal	2	3.24	0.97	0.85	16.0	0.68	1.78	1.78	2.11	2.45	2,45	1.21	1.21	2.95	1.28	3.46	2.53	2.83	2.28	2.63	214	3.99	4.29	1.28	1.35	1.35	4.54	5.21	5.21
ORF SEQ ID NO:		30259	30510	31167	32294		30537	30538	33860	33684	33865	35615					36844	37269	25707	25763	25787	26302	28614	27128	27150	27151			
Exen SEQ ID NO:		L	17994	18273	19290	19532	17943	17943	20533	20537	20537	22409	22409	<u> </u>		L	23597	23968	13069	13128	13147	13631	13950	14432	١.	L	l	ΙI	1 1
Probe SEQ ID NO:	4296	4919	5186	5474	6524	6788	9989	9886	7838	7842	7842	9758	9758	10675	10683	10889	10917	11309	261	327	348	862	1198	1688	1707	1707	1807	2495	2495

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Top Hit Descriptor	Homo saplens FYVE domain-containing dual specificity protein phosphatase FYVE-DSP2 mRNA, complete cds	Horno sapiens amyloid beta (A4) precursor protein (protease nextn-ll, Atzheimer disease) (APP), mRNA	UI-HF-BN0-all-a-03-0-UI.r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3079948 5'	601113567F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3354232 5'	601113567F1 NIH_MGC_16, Homo sapiens cDNA clone IMAGE:3354232 5'	ak49h06.s1 Soares_testis_NHT Homo sapiens cDNA clone INAGE:1409339 3'	Homo sapiens mRNA for doublesex and mab-3 related transcription factor 1 (DMRT1)	Horno sapiens lethal giant larvae (Droscohlla) homolog 2 (LLGL2), mRNA	qy32h07.x1 NCI_CGAP_Brn23 Homo sapiens cDNA clone IMAGE:2013757 3' similar to SW:MTA1_HUMAN Q13330 METASTASIS-ASSOCIATED PROTEIN MTA1.;	qy32h07.x1 NCI_CGAP_Brn23 Homo saplens cDNA clone IMAGE:2013767 3' similar to SW:MTA1_HUMAN Q13330 METASTASIS-ASSOCIATED PROTEIN MTA1.;	Novel human gene mapping to chomosome X, isoform of dbi (proto-oncogene)	EST367904 MAGE resequences, MAGD Homo sapiens cDNA	Homo sapiens gene for B120, exon 10	Homo saplens phosphomannomutase 1 (PMM1), mRNA	602018058F1 NCI_CGAP_Brn67 Homo sapiens cDNA clone IMAGE:4153670 5'	602018038F1 NCI_CGAP_Brn67 Homo sapiens cDNA clone IMAGE:4153670 5'	Homo sapiens chromosome 21 segment HS21C049	Homo sapiens inner membrane protein, mitochondrial (mitofilin) (IMMT), mRNA	Homo sapiens phosphatidylinositol-4-phosphate 5-kinase, type II, beta (PIP5K2B) mRNA, and translated products	Homo saplens phosphatidylinositol-4-phosphate 5-kinase, type II, beta (PIP5K2B) mRNA, and translated	products	Homo sapiens partial mRNA for immunoglobulin kappa chain variable region (iGVK gene), sample GN02	Human amelogenin (AMELY) gene, 3' end of cds	Human amelogenin (AMELY) gene, 3' end of cds	Human amelogenin (AMELY) gene, 3' end of cds	Homo sapiens RAB9-like protein (LOC31209), mRNA	Homo sapiens glutaminyi-peptide cyclotransferase (glutaminyi cyclase) (QPCT), mRNA	Homo saplens retinaldehyde-binding protein (CRALBP) gene, complete cds
Top Hit Database Source	N	NT	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LΝ	NT	EST_HUMAN	EST_HUMAN	N-	EST_HUMAN	N	NT	EST_HUMAN	EST_HUMAN	LN	NT	Ŋ		2	TN	NT	NT	INT	TN	NT	L
Top Hit Acession No.	AF264717.1	4502166/NJ	AW504645.1		BE256039.1	l	AJ276801.1	11424216 NT	Al359618.1	Al359618.1	AL117234.1	AW955834.1	AB024068.1	11418187 NT	BF345274.1	BF345274.1	AL163249.2	5803114 NT	4505818 NT		4505818 NT	AJ388641.1	M55419.1	M55419.1	M55419.1	7705962 NT	6912617	L34219.1
Most Similar (Top) Hit BLAST E Value	1.0E-122	1.0E-122	1.05-122	1.0E-122	_		1.0E-122	1.0E-122	1.0E-122	1.0E-122	1.0E-122	1.0E-122	1.0E-122	1.0E-122	1.0E-123	1.0E-123	1.0E-123	1.0E-123	1.0E-123		1.0E-123	1.0E-123	1.0E-123	1.0E-123	1.0E-123	1.0E-123	1.0E-123	1.0E-123
Expression Signal	1.41	5.04	1.46	1,36	7.1	0.73	0.65	1.21	1.19	1.19	1.05	2.17	1.88	9.8	1.74	1.74	5.4	2.5	5.58		5.58	0.91	2.7	2.7	2.7	3.62	0.95	1.56
ORF SEQ ID NO:	28260	30148		31170		32865	34530	34761	35073	35074			1		26181	26182	26415	26422	26634		26635	26871	27555	27556	27557		28657	30847
Exon SEQ ID NO:	15612	17526	17658	18275	18275	19801	21387	21617	21802	21902	22682	} _	L	24509	13523	13523	13754	13761	13968	)	13968	14185	14823	14823	14823	15038	ı	18163
Probe SEQ ID NO:	2844	4795	4930	5476	9999	7113	9698	8928	9223	9223	10034	10908	11358	11968	751	761	992	1001	1216		1216	1438	2002	2002	2092	2313	3245	5361

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	Top Hit Descriptor	Homo sapiens retinaldehyde-binding protein (CRALBP) gene, complete cds	601591108F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3945433 5'	AU118435 HEMBA1 Homo sapiens cDNA clone HEMBA1003591 5'	yq84a03.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:202444 5' similar to SP:YAK1_YEAST P14680 PROTEIN KINASE YAK1;	Human growth hormone releasing hormone gene, exon 7	Human hBRAVO/Nr-CAM precursor (hBRAVO/Nr-CAM) gene, complete cds	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 2 (HS3ST2), mRNA	Homo sapiens 2-5'oligoadenylate synthetase 2 (OAS2), mRNA	601152815F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3509162 5'	AU131881 NT2RP3 Homo sapiens cDNA clone NT2RP3003409 5'	AU131881 NT2RP3 Homo sapiens cDNA clone NT2RP3003409 5	RC4-BT0311-251199-012-a07 BT0311 Homo saplens cDNA	Homo sapiens mRNA for KIAA0454 protein, partial cds	Oryctolagus cuniculus New Zealand white elongation factor 1 alpha (Rabefla2) mRNA, complete ods	602086791F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4250879 5'	602086791F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4250879 5'	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens DNA for amylold precursor protein, complete cds	Homo sapiens chromosome 21 segment HS21C046	zt81b04.r1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:728719 6' similar (o TR:G300482 G300482 POL=REVERSE TRANSCRIPTASE HOMOLOG (RETROVIRAL ELEMENT)	zt81b04.r1 Stratagene schizo brain S11 Homo sapiens cDNA done IMAGE:728719 5' similar to TR:G300482 G300482 POL-REVERSE TRANSCRIPTASE HOMOLOG (RETROVIRAL ELEMENT)	Human putative ribosomal protein S1 mRNA	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens hypothetical protein (HSPC068), mRNA	Homo sapiens glucose transporter 3 gene, exons 9, 10, and complete cds	Homo sapiens glucose transporter 3 gene, exons 9, 10, and complete cds	Homo sapiens mRNA for nucleolar RNA-helicase (noH61 gene)	601491715F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3893954 5	Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1) mRNA
	Top Hit Database Source	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN	LZ	LN	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	N	IN	EST_HUMAN	EST_HUMAN	NT L	N FA	LΝ	L	EST_HUMAN	EST_HUMAN	. LN	F	NT	TN	NT	N	EST_HUMAN	뉟
	Top Hit Acession No.	L34219.1	1.0E-123 BE799746.1	1.0E-123 AU118435.1	H53198.1	U42224.1	U55258.1	11525833 NT	11436439 NT	1.0E-123 BE263001.1	1.0E-123 AU131881.1	1.0E-123 AU131881.1		1.0E-123 AB007923.1	U09823.1	1.0E-123 BF677292.1	1.0E-123 BF677292.1	4507500 NT	4507500 NT	1.0E-124 D87675.1	AL163246.2	4 AA397551.1	1.0E-124 AA397551.1	1.0E-124 AF155654.1	4507500 NT	7705446 NT				1.0E-124 BE879524.1	4504116 NT
	Most Similar (Top) Hit BLAST E Value	1.0E-123 L34219.1	1.0E-123	1.0E-123	1.0E-123 H53198.1	1.0E-123 U42224.1	1.0E-123 U55258.1	1.0E-123	1.0E-123	1.0E-123	1.0E-123	1.0E-123	1.0E-123	1.0E-123	1.0E-123 U09823.1	1.0E-123	1.0E-123	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124
	Expression Signal	1.56	1.62	2.59	1.2	1.25	2.87	1,62	1.3	2.18	0.67	0.67	1.13	2.43	15.48	4.66	4.66	2.19	2.19	2.99	2.84	2.68	2.68	7.84	1.61	1.94	4.95	4.95	2.29	3.05	0.85
	ORF SEQ ID NO:	30848	31191	32145	32688	32698	32849		33312	33324	33636	33637		35193	35239	37637	37638	25708	25709		25898	26092	26093	26174	26223	26321	26747	26748			28774
	Exon SEQ ID NO:	18163	18293	19146	19643	19652	19783	19985	20212	20221	20511	20511	21126	22023	22067	24314	24314	13070	13070	13076	13259	13450	13450	13515	13562	13653	14074	14074			16118
	Probe SEQ ID NO:	5361	5494	6377	6905	6915	7094	7302	7542	7551	7816	7816	8433	9269	9405	11720	11720	262	262	268	473	675	675	742	790	884	1325	1325	1808	2054	3358

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		_	_															23 41	-# 11		7-6-0	5		*>-			-	-		****	-
Top Hit Descriptor	Homo sapiens ATP-sensitive inwardly rectifying K-channel subunit (KCNJ6/BIR1) gene, exon	Homo sapiens ATP-sensitive inwardly rectifying K-channel subunit (KCNJ6/BIR1) gene, exon	H.sapiens lactate dehydrogenase B gene exon 1 and 2 (EC 1.1.1.27) (and joined CDS)	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1) mRNA	Homo sapiens gene for B120, exon 11	Human fibronectin gene extra type III repeat (EDII), exon x+1	Homo sapiens hypothetical protein FLJ10300 (FLJ10300), mRNA	Homo sapiens IQ motif containing GTPase activating protein 1 (IQGAP1) mRNA	602124644F1 NIH_MGC_56 Homo sapiens cDNA clone IMAGE:4281635 5'	AV711263 Cu Homo sapiens cDNA clone CuAADF07 5'	Homo sapiens ubiquitin specific protease 9, X chromosome (Drosophila fat facets related) (USP9X), mRNA	M.musculus mRNA for hoxa3 gene	600943771F1 NIH_MGC_8 Homo sapiens cDNA clone IMAGE:2966585 5'	600943771F1 NIH_MGC_8 Homo sapiens cDNA clone IMAGE:2966585 5'	ac08h05.s1 Stratagene HeLa cell s3 937216 Homo sapiens cDNA clone IMAGE:855997.3'	Homo sapiens ribosomal protein L5 (RPL5) mRNA	hg94a09.x1 NC_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2953240 3' similar to TR:095162 095162 PEROXISOMAL SHORT-CHAIN ALCOHOL DEHYDROGENASE;	hg94e09.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2953240 3 similar to TR:095162 095162 PEROXISOMAL SHORT-CHAIN ALCOHOL DEHYDROGENASE	wc43g03.x1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:2321428 3'	wc43g03.x1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:2321428 3'	AV645633 GLC Homo sapiens cDNA done GLCACE04 3'	AV645633 GLC Homo sapiens cDNA clone GLCACE04 3'	Homo saptens cep250 centrosome associated protein mRNA, complete cds	Homo saplens cep250 centrosome associated protein mRNA, complete cds	wi83f02.x1 NCI_CGAP_Kid12 Homo sepiens cDNA clone IMAGE:2400891 3'	wi93f02.x1 NCI_CGAP_Kid12 Homo sapiens cDNA clone IMAGE;2400891 3'	UI-HF-BN0-akz-b-04-0-UI.r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3078846 5'	Homo sapiens leucine-rich, glioma inactivated 1 (LGI1), mRNA	Human muscle glycogen phosphorylase (PYGM) gene, exons 6 through 17	hj05c08.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2980906 3'
Top Hit Database Source	TN	LN	NT	Z	E	L	LZ	LN	N-	EST_HUMAN	EST_HUMAN	Ę	LN LN	EST_HUMAN	EST_HUMAN	EST HUMAN	FZ	EST_HUMAN	EST HUMAN	T	EST_HUMAN	HUMAN	T_HUMAN	NT	LN	EST_HUMAN		EST_HUMAN	TN	TN	EST_HUMAN
Top Hit Acession No.			X13794.1	4507500 NT	4504116 NT	1.0E-124 AB024069.1		3922337	4506786 NT	1.0E-124 BF696135.1		11420654 NT	Γ	1.0E-124 BE271295.1	Γ		4506654 NT	1.0E-124 AW612106.1	1 0E-124 AW812108 1			Ţ			l	1.0E-124 AI767133.1		1.0E-124 AW 503755.1	11432087 NT		1.0E-124 AW 665663.1
Most Similar (Top) Hit BLAST E Vælue	1.0E-124 S78684.1	1.0E-124 S78684.1	1.0E-124 X13794.1	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124 Y11717.1	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124 AI799864.1	1.0E-124 AI799864.1	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124	1.0E-124 U94776.1	1.0E-124
Expression Signal	1.25	1.25	1.54	1	1.34	1.94	1.13	12.12	0.92	6.94	0.91	0.98	2.95	0.94	0.94	0.92	8.07	1.26	1 28	0.61	0.61	2.31	2.31	0.52	0.52	7.57	7.57	1.57	1.44	1.61	3.51
ORF SEQ ID NO:	28895	28896	29033	59263	29432	30061		30647	31293	31514	31823	32099	32695	32786	32787	33220	33982	34195	34196	34907	34908	35223	35224	35309	35310	35342	35343	35630		36905	37265
Exon SEQ ID NO:	16239	16239	16393		16801	17430	17608		18383	18588	18856		19649	19729	19729	20128	20850	21055	21055	1	1	l		1	22130	22161	22161	22422	23487	23652	23964
Probe SEQ ID NO:	3482	3482	3640	3880	4056	4696	1881	5215	6586	5797	6077	6339	6912	7037	7037	7452	8156	8362	8362	9060	9060	9390	9390	9477	9477	9508	9208	9771	10804	10976	11305

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Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
11452	23219	36452	၉	1.0E-124	E-124 A1446455.1	EST_HUMAN	199603.x1 NCI_CGAP_Gas4 Homo sapiens cDNA clone IMAGE:2141980 3' similar to TR:O31662 O31662 YKRS PROTEIN.;
11452	23219	36453	8	1.0E-124	E-124 A1446455.1	EST_HUMAN	199603.x1 NCI_CGAP_Gas4 Homo saplens cDNA clone IMAGE:2141980 3' similar to TR:031662 031662 YKRS PROTEIN.;
12029	13450	26092	4.1	1.0E-124	E-124 AA397551.1	EST_HUMAN	281b04.r1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:728719 5' similar to TR:G300482 G300482 POL=REVERSE TRANSCRIPTASE HOMOLOG (RETROVIRAL ELEMENT);
12029	13450	26093	4.1	1.0E-124	E-124 AA397551.1	EST HUMAN	281b04.r1 Stratagene schizo brain S11 Homo sapiens cDNA cione IMAGE:728719 5' similar to TR:G300482 G300482 POL*REVERSE TRANSCRIPTASE HOMOLOG (RETROVIRAL ELEMENT);
12454			1.61	1.0E-124	E-124 AB029016.1	ĮŅ.	Homo sapiens mRNA for KIAA1093 protein, partial ods
12706	25279		1.44	1.0E-124	11417862 NT	EZ	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA
12706	25279	30730	1.44	1.0E-124	11417862 NT	LN.	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA
146	12961	25603	1.74	1.0E-125	E-125 BE219510.1	EST_HUMAN	hv59a08.x1 NOI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3177686 3' simiter to TR:Q26058 Q26058 Fight PRROPELLIN IA;
146	12961	25604	1.74	1.0E-125	1.0E-125 BE219510.1	EST_HUMAN	hv59e08.x1 NOI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3177886 3' similar to TR.Q25058 Q25058 FIBROPELLIN IA;
311	13115		5.49	1.0E-125		Ę	Homo sapiens mRNA for KIAA1172 protein, partial cds
417			5.47	1.0E-125	1.0E-125 BE743922.1	EST_HUMAN	601577981F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3926685 5'
629	13408		1.18	1.0E-125	E-125 AI110656.1	EST HUMAN	HA0086 Human fetal liver cDNA library Homo sapiens cDNA
629		26044	1.18	1.0E-125	E-125 AI110656.1	EST_HUMAN	HA0086 Human fetal liver cDNA library Homo sapiens cDNA
711	13485		1.56	1.0E-125	E-125 AF264750.1	L.	Homo sapiens ALR-like protein mRNA, partial cds
840	13610	26280	2.29	1.0E-125	E-125 AA042813.1	EST HUMAN	zk38c07.s1 Scares, pregnant, uterus, NbHPU Homo sapiens cDNA clone IMAGE:498540 3' similar to gb:X85857 cds1 OLFACTORY RECEPTOR-LIKE PROTEIN HGMP07E (HUMAN):
978	L			1.0E-125		LN LN	Homo sapiens chromosome 21 segment HS21C010
1131	L	26545		1.0E-125	1.0E-125 7662279 NT	FZ	Homo sapiens KIAA0744 gene product; histone deacety/ase 7 (KIAA0744), mRNA
1668	15575			1.0E-125	7661867 NT	NT	Homo sapiens KIAA0022 gene product (KIAA0022), mRNA
į				,			Homo sapiens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-like ribosomal protein
1793	14533	2/242	16.0	- [		L.	(L44L) and F1F3 (F1F3) genes, complete cds
1804	ı			门		Į.	Homo sapiens Usurpin-alpha mRNA, complete cds
1804				1.0E-125	E-125 AF015450.1	-FV	Homo sapiens Usurpin-alpha mRNA, complete cds
2358	15080		1.68	1.0E-125	E-125 AA011278.1	EST HUMAN	zi01g09.r1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:429568 5'
2508	15225	27967	0.99	1.0E-125	E-125 AA042813.1	EST HUMAN	zk33o07.s1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:486540 3' similar to gb:X65857_cds1 OLFACTORY RECEPTOR-LIKE PROTEIN HGMP07E (HUMAN);
2604	15317		1.3	1.0E-125	4504696 NT	LN	Homo sepiens inhibin, alpha (INHA) mRNA
2604	15317		1.3	1.0E-125	4504696 NT	FZ	Homo sapiens inhibin, alpha (INHA) mRNA
		i			!		

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Top Hit Descriptor	bb74f06.yl NIM_MGC_12 Homo saplens cDNA clone IMAGE:3048131 5' similar to TR:095604 095604 ZINC FINGER PROTEIN ;	2k53c07.s1 Soares_pregnant_uterus_NbHPU Homo saplens cDNA clone IMAGE:486540 3' similar to gb:X65857_cds1 OLFACTORY RECEPTOR-LIKE PROTEIN HGMP07E (HUMAN);	Homo saplens zinc finger protein ZNF287 (ZNF287), mRNA	Homo sapiens zinc finger protein ZNF287 (ZNF287), mRNA	ทง59a08.x1 NCI_CGAP_Lu24 Homo saplens cDNA clone IMAGE:3177686 3' similar to TR:Q26058 Q25058 FIBROPELLIN IA ;	hv59a08.x1 NCI_OGAP_Lu24 Homo sapiens cDNA clone IMAGE:3177686 3' similar to TR:Q25058 Q25058 FIBROPELLIN IA;	Homo saplens Ki AA0985 protein (Ki AA0985), mRNA	QV2-HT0577-010500-165-b06 HT0577 Homo sapiens cDNA	601433472F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3918952 5'	tu67c07.x1 NCI_CGAP_Gas4 Homo saplens cDNA clone IMAGE:2256108 3' similar to WP:C45G9.2	CE01854;	601305670F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3840097 5'	601335826F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE;3689790 5	601335826F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3689790 5'	Homo saplens IGF-II gene, exon 5	Homo saplens IGF-II gene, exon 5	601236183F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3608084 5'	Human chromosome 10 duplicated adrenoleukodystrophy (ALD) gene segment containing exons 8-10	Human chromosome 10 duplicated adrenoleukodystrophy (ALD) gene segment containing exons 8-10	QV1-HT0638-070500-191-d12 HT0638 Hamo sepiens cDNA	QV1-HT0638-070500-191-d12 HT0638 Homo sapiens cDNA	th 52503.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2171981 3' similar to TR:Q14089 Q14089 HYPOTHETICAL PROTEIN;	601590345F1 NIH_MGC_7 Home sapiens cDNA clone IMAGE:3944531 5'	Human mRNA for KIAA0300 gene, parttal cds	Homo sapiens I-REL gene, exon 5	Homo sapiens ryanodine receptor 1 (skeletal) (RYR1), mRNA	Homo saplens mRNA for KIAA0667 protein, partial cds
Top Hit Database Source	EST_HUMAN	13.1 EST_HUMAN	LN-	NT.	EST HUMAN	EST HUMAN	LN	EST_HUMAN	EST HUMAN		EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	NT	NT	EST_HUMAN	NT	Ę	EST_HUMAN	EST HUMAN	EST_HUMAN		L	TN	N	Į
Top Hit Acession No.	1.0E-125 BE018009.1	1.0E-125 AA042813.1	11425114	11425114 NT	1.0E-125 BE219510.1	1.0E-125 BE219510.1	11436448 NT	1.0E-125 BE175169.1	1.0E-125 BE892660.1		1.0E-125 AI679904.1	1.0E-125 BE736055.1	1.0E-125 BE562526.1	1.0E-125 BE562526.1	X03427.1		-125 BE515100.1	U90288.1		1.0E-125 BE181640.1	1.0E-125 BE181640.1	1.0E-125 AI565996.1	1.0E-125 BE794576.1	1.0E-125 AB002298.1	1.0E-125 AF043458.1	55570	1.0E-125 AB014567.1
Most Similar (Top) Hit BLAST E Value	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125		1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125 X03427.1	1.0E-125 X03427.1	1.0E-125	1.0E-125 U90288.1	1.0E-125 U90288.1	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125
Expression Signal	0.94	0.92	2.09	2.09	1.48	1.48	3.16	0.91	3.78		0.74	9.0	1.63	1.53	5.26	5.26	0.55	0.99	0.99	6.83	6.83	0.96	0.53	1.06	3.23	1.81	3.94
ORF SEQ ID NO:	28425	29228	_		25603	25804			31585		_	31938	32253	32254	32459	32460		34273	34274	34858	34857	35207		36253	36514	36688	37028
SEQ ID	17874	16590	17248	17248	12961	12961	18574	18592	18630		18670	18965	19253	19253	19443	19443	20370	21136	21136	21706	21706	22036	22997	23037	23276	23443	23751
Probe SEQ ID NO:	3009	3839	4513	4513	4971	4971	5783	5802	5842		5884	6188	6486	6486	1969	6961	7706	8444	8444	9018	9018	9281	10350	10391	10581	10758	11081

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1/57275		_																			- ,	_			P	СТ	/U	S01	1/00667	,
Top Hit Descriptor	Homo sapiens myosin, heavy polypeptide 1, skeletal muscle, adult (MYH1), mRNA	Homo sapiens poly(A) binding protein II (PABP2) gene, complete cds	RC3-ST0186-250200-018-c11 ST0186 Homo sapiens cDNA	QV3-BT0569-020200-075-009 BT0569 Homo saplens cDNA	QV3-BT0569-020200-075-g09 BT0569 Homo sapiens cDNA	Homo sapiens CDC-like kinase (CLK) mRNA	H.sapiens gene for alpha1-antichymotrypsin, exon 3	Homo sapiens hypothetical protein FLJ20048 (FLJ20048), mRNA	Homo saplens hypothetical protein FLJ20048 (FLJ20048), mRNA	Homo sapiens RAN binding protein 2 (RANBP2), mRNA		2072c03.r1 Stratagene pancreas (#637208) Homo sapiens cDNA clone (MAGE:592420 5'	zo72c03.r1 Stratagene pancreas (#937208) Homo sapiens cDNA clone IMAGE:592420 5	H.sapiens DNA for liver cytochrome b5 pseudogene	Homo sapiens death receptor 6 (DR6), mRNA	yx78c06.r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:267850 5'	601577981F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3926685 5'	ya52b12.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:66527 3'	zx66e03.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:796444 5' similar to TR:C9145880 G1145880 TITIN ;	Homo saplens mRNA for KIAA1525 protein, partial cds	Homo sapiens mRNA for KIAA1525 protein, partial cds	Homo sapiens ciliary dynein heavy chain 9 (DNAH9) mRNA, complete cds	Homo sapiens ciliary dynein heavy chain 9 (DNAH9) mRNA, complete cds	AU136463 PLACE1 Homo saptens cDNA clone PLACE1004325 5'	wf08f01x1 Scares_NFL_T_GBC_S1 Homo sepiens cDNA clone (MAGE:2350009 3' similar to SW:MPP2_HUNAN_014168 MAGUK P55 SUBFAMILY MEMBER 2 :	Homo sapiens mRNA for KIAA1284 protein, partial cds	Homo sapiens mRNA for KIAA1294 protein, partial cds	Human mRNA for ankyrin (variant 2.1)	ne74b12.s1 NCI_CGAP_Ew1 Homo sapiens cDNA clone IMAGE:909983 similar to SW:TSG6_HUMAN P98066 TUMOR NECROSIS FACTOR-INDUCIBLE PROTEIN TSG-6 PRECURSOR;	Homo sapiens neuro-oncological ventral antigen 1 (NOVA1), splice variant 1, mRNA
Top Hit Database Source	LΖ	NT		EST_HUMAN	EST_HUMAN	LN	LN	NT	NT	TN			T HUMAN	אַן	N <sub>T</sub>	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	Z	LN-	TN	אַן	EST_HUMAN	FST HUMAN	LZ	LN LN	NT	EST HUMAN	4505424 NT
Top Hit Acession No.	7669505 NT	125 AF026029.1	25 AW812899.1	25 BE074267.1	25 BE074267.1	4758007	26 X68735.1	8923056 NT	8923056 NT	6382078 NT	4504116 NT	26 AA160709.1	26 AA160709.1	26 X53941.1	T657038 NT	-126 N34078.1		26 T66998.1	26 AA460075.1			26 AF257737.1	26 AF257737.1	26 AU136463.1	28 A 1806483 1	26 AB037715.1			AA483368.1	126 4505424
Most Similar (Top) Hit BLAST E Value	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-125	1.0E-126	1.0E-126	1.0E-126	1.0E-126	1.0E-126	1.0E-126	1.0E-126		1.0E-126	1.0E-126	1.0E-126	1.0E-126	1.0E-126	1.0E-126		1.0E-126				1 0F-128	1.0E-126	1.0E-126	1.0E-126	1.0E-126	1.0E-126
Expression Signal	1.74	4.84	1.92	3.58	3.58	1.46	1.45	1.17	1.17	1.48	0.72	7.54	7.54	1.09	1.6	1.74		0.68		4.2	4.2	1.02	1.02	0.62	080	0.76	0.76	2.55	06'0	0.87
ORF SEQ ID NO:	37213	37218	37284	37397	37398	26189	26331	27804	27805	28059		28479		29014	29040	30137	30413	31325	•	31949	31950	33157	33158	33375		33596				35539
Exon SEQ ID NO:	23921	23927	23984	ł .		L_	13567	Į.	15067	15318	15835	15836	}	16373	16400	ı		18412	}	ł	18973	20077	200277		20310	1	l	20582	ł	}
Probe SEQ ID NO:	11269	11265	11377	11486	11486	757	889	2344	2344	2605	3069	3070	3070	3620	3847	4783	5078	5616	6139	6197	6197	7399	7399	7602	7866	7778	7778	7887	8083	9696

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Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 1 (LILRA1), mRNA Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 1 (LILRA1), zx42a02.r1 Soares\_total\_fetus\_Nb2HF8\_9w Homo sapiens cDNA clone IMAGE;789098 5'
au80e06.y1 Schneider felai brain 00004 Homo sapiens cDNA clone IMAGE;2782594 6' similar to
TR:Q15170 Q15170 TRANSCRIPTION FACTOR S-II-RELATED PROTEIN ;contains element MER22 Homo saplens cytochrome P450 retinoid metabolizing protein P450RAI-2 mRNA, complete dds Homo sepiens RAD1 (S. pombe) homolog (RAD1) mRNA, and translated products zx42a02.r1 Soares\_total\_fetus\_Nb2HF8\_9w Homo sapiens cDNA clone IMAGE:789098 5 Homo sapiens delayed rectifier potassium channel subunit IsK mRNA, complete cds Homo sapiens neuroblastome-amplified protein (LOC51594), mRNA Homo sapiens neuroblastome-amplified protein (LOC51594), mRNA 601149404F1 NIH\_MGC\_19 Homo sapiens cDNA clone IMAGE:3502129 5 601577981F1 NIH\_MGC\_9 Homo sapiens cDNA clone IMAGE:3926685 5 Homo saplens DNA for amyloid precursor protein, complete cds Homo saplens intersectin short Isoform (ITSN) mRNA, complete cds Homo sepiens lost on transformation LOT1 mRNA, complete cds Homo sapiens mRNA for casein kinase I epsilon, complete cds Homo sapiens DNA for amyloid precursor protein, complete cds Top Hit Descriptor Homo saplens mRNA for casein kinase i epsilon, complete cds Homo saplens mRNA for casein kinase i epsilon, complete cds Homo saplens mRNA for casein kinase I epsilon, complete cds Homo sapiens Ring1 and YY1 binding protein (RYBP), mRNA Human macrophage mannose receptor (MRC1) gene, exon 5 Homo saplens ubiquitin specific protease 8 (USP8) mRNA Homo sapiens ribosomal protein L26 (RPL26) mRNA Homo sapiens chromosome 21 segment HS21C068 Homo sapiens adlican mRNA, complete cds Human mRNA for cytokeratin 18 Single Exon Probes Expressed in Brain repetitive element mRNA EST\_HUMAN EST\_HUMAN EST\_HUMAN NT Top Hit Database Source EST\_HUMAN EST HUMAN 5803065 NT 5803065|NT AF252297.1 NT 4506384 NT z 6912639 NT 4827053 NT 7706239 4506620 Top Hit Acession 1.0E-127 AW 161297,1 1.0E-127 AA450131.1 AL163268.2 BE261660.1 AB024597.1 AF245505.1 AB024597.1 1.0E-127 AF114488.1 1.0E-127 AA450131.1 1.0E-126 BE743922. 1.0E-126 M93196.1 AB024597 X12881.1 D87675. 1.0E-126 1.0E-126 1.0E-127 1.0E-127 1.0E-127 1.0E-127 1.0E-127 1.0E-127 1.0E-127 1.0E-127 1.0E-127 (Top) Hit BLAST E Value 1.0E-127 1.0E-127 1.0E-127 1.0E-127 Most Simila 1.0E-12 4.83 23.74 3.54 <u>2</u>4 2.44 6.02 3.04 4.35 1.28 4.7 4.71 <u>5</u> 0.94 1.92 Expression 30413 25622 25822 27515 28068 28068 28081 28082 29178 29465 29592 29693 29824 29926 ORF SEQ 36624 26301 27661 29993 25717 ÖΝΩ SEQ ID 15325 23384 12982 14790 15338 15338 16543 16968 16968 ö Probe SEQ ID 2058 2197 2341 2614 10693 11501 12490 窗窗 169 2058 2626 2626 4227 4482 4584 4590 4625 267 861 896 1686 3791 4096 4227 169 ÿ

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	za01a10.r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:291258 5' similar to SW.PIP6_RAT P10688 1-PHOSPHATIDYLINOSITOL-4,5-BISPHOSPHATE PHOSPHODIESTERASE DELTA 1	Homo sapiens neuronal cell adhesion molecule (NRCAM) mRNA	H.sapiens NOS2 gene, exon 6	H.saplens TCF11 gene, exon 3-8	Homo sapiens integrin, beta 8 (ITGB8) mRNA	Homo sapiens immunoglobulin superfamily, member 3 (IGSF3), mRNA	Homo sapiens reelin (RELN) mRNA	Homo sapiens Pendred syndrome (PDS), mRNA	Homo sapiens Pendred syndrome (PDS), mRNA	QV3-BN0046-150300-121-h11 BN0046 Homo sapiens cDNA	Homo sapiens Chediak-Higashi syndrome 1 (CHS1), mRNA	Homo saplens Chediak-Higashi syndrome 1 (CHS1), mRNA	Homo sapiens secretory pathway component Sec31B-1 mRNA, alternatively spliced, complete cds	Homo sapiens secretory pathway component Sec31B-1 mRNA, alternatively spliced, complete cds	qm94h09 x1 NCI_CGAP_Lu5 Hamo sapiens cDNA clone IMAGE:1896449 3'	Homo sapiens Chedlak-Higashi syndrone 1 (CHS1), mRNA	Homo sapiens similar to heat shock 70kD protein 9B (mortalin-2) (H. saplens) (LOC63184), mRNA	Homo sapiens similar to heat shock 70kD protein 9B (mortalin-2) (H. sapiens) (LOC63184), mRNA	601434784F1 NIH_MGC_72 Homo saplens cDNA clone IMAGE:3919917 5'	601434784F1 NIH_MGC_72 Hamo sapiens cDNA clone IMAGE:3919917 5	Homo sapiens mRNA for casein kinase I epsilon, complete cds	Homo capiens mRNA for casein kinase I epsilon, complete cds	Homo sapiens gene for AF-6, complete cds	601278127F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3618822 5'	Human FAU1P pseudogene, trinucleotide repeat regions	Human FAU1P pseudogene, trinucleotide repeat regions	Homo saplens ribosomal protein S2 (RPS2) mRNA	Homo sapiens chromatin-specific transcription elongation factor, 140 kDa subunit (FACTP140), mRNA	Homo sapiens mRNA for KIAA1247 protein, partial cds
gie Exon Pro	Top Hit Database Source	EST_HUMAN	Ę	ΤN	۲N	LN.	N	NT	LN	LN TN	EST HUMAN	F	۲	ĻΝ	FN	EST HUMAN	LN LN	۲N		EST HUMAN	EST HUMAN	L	LN	NT	EST_HUMAN	LN	LN	LN	FZ	LZ L
	Top Hit Acession No.	127 W03547.1	4826863 NT	127 X85764.1	127 X84060.1	4504778 NT	11421595 NT	4826977 NT	11421914 NT	11421914 NT	127 AW996292.1	11427235 NT	11427235]NT	127 AF274863.1	127 AF274863.1	127 AI298932.1	11427235 NT	11417339 NT	11417339 NT	127 BE895415.1	127 BE895415.1	127 AB024597.1	127 AB024597.1	127 AB011399.1	128 BE385617.1	128 U02523.1	128 U02523.1	4506718 NT	11437455 NT	128 AB033073.1
	Most Similar (Top) Hit BLAST E Value	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127		1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127				1.0E-127	1.0E-127	1.0E-127		1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128
	Expression	1.37	2.4	4.25	2.17	5.28	0.89	0.81	1.65	1.65	0.64	0.8	0.8	4.17	4.17	-	1.34	7.88	7.88	3.25	3.25	2.25	2.25	2.88	3.04	5.5	5.5	8.76	1.1	1.08
	ORF SEQ ID NO:	31329	31359	31428	31813	31979	32332	32461	33461	33462	33470	34625	34626	35377	35378	35631	36101	37050	37051	37546	37547	25822	25623	31048	25873	. 27520	27521	27672		28802
	Exen SEQ ID NO:	18416	18445	18506	18849	19003	19325	19444	20348	20348	20355	21477	21477	22193	22193	22424	22889	23777	23777	24224	24224	12982	12982	24814	13233	14795	14795	14934	15165	16148
	Probe SEQ ID NO:	5620	5650	5713	6070	6229	6560	6962	7684	7684	7691	8785	8785	9540	9540	9773	10241	11107	11107	11627	11627	12244	12244	12444	447	2063	2063	2206	2446	3389

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Top Hit Descriptor	Homo saplens prospero-related homeobox 1 (PROX1), mRNA	H.saplens gene for inter-alpha-trypsin inhibitor heavy chain H1, exon 12	601580466F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3929057 5	601580466F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3929057 5'	Hamo sapiens phosphodiesterase 1C, calmodulin-dependent (70kD) (PDE1C), mRNA	7q86b10.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE: 3'	601503846F1 NIH_MGC_71 Homo sapiens oDNA clone IMAGE:3905794 5'	Homo sapiens putative ABC transporter (WHITE2), mRNA	Homo sapiens mRNA for KIAA0454 protein, partial cds	Homo sapiens mRNA for KIAA0454 protein, partial cds	ns04a11.11 NCI_CGAP_Ew1 Homo saplens cDNA clone IMAGE:1182620 similar to TR:G961338 G951338 CHROMOSOME SEGREGATION GENE HOMOLOG CAS.;	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2D (GRIN2D), mRNA	om88h08.s1 NCI_CGAP_GC4 Homo saplens cDNA clone IMAGE:1552383 3' sImilar to gb:X54941 CYCLIN DEPENDENT KINASES REGULATORY SUBUNIT 1 (HUMAN):	Homo sapiens mRNA for TRABID protein (TRABID gene)	601277826F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3618750 5'	EST367360 MAGE resequences, MAGC Hamo sepiens cDNA	insulin-like growth factor binding protein-2 [human, placenta, Genomic, 1019 nt, segment 2 of 4]	Insulin-like growth factor binding protein-2 [human, placenta, Genomic, 1019 nt, segment 2 of 4]	Novel human mRNA containing Zinc finger C2H2 type domains	Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1) genes, complete cds	Homo sepiens glutathlone S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1)	genes, complete cds	Homo saplens zinc finger protein 76 (expressed in testis) (ZNF76), mRNA	ZINC FINGER PROTEIN HZF10	ZINC FINGER PROTEIN HZF10	ZINC FINGER PROTEIN HZF10	Homo sapiens mRNA for KIAA1459 protein, partial cds	CMYA5 Human cardiac muscle expression library Homo sapiens cDNA clone 4151935 similar to CMYA5 Cardiomycoathy essociated gene 5	CMYA5 Human cardiac muscle expression library Homo saplens cDNA clone 4151935 similar to CMYA5	Cardiomyopathy associated gene 5
Top Hit Datebase Source	Ŋ	E	EST_HUMAN	EST HUMAN	F	EST HUMAN	EST_HUMAN	ĻΝ	Į.	LN TN	EST HUMAN	Z	EST HUMAN	N	EST_HUMAN	EST_HUMAN	N	FZ	Ŋ	TN		LN LN	N	SWISSPROT	SWISSPROT	SWISSPROT	N	FST HUMAN		EST HUMAN
Top Hit Acession No.	11426873 NT	(69539.1	3E747981.1	3E747981.1	11420985 NT	3F224345.1	3E614105.1	11545923 NT	AB007923.1	4B007923.1	4A639198.1	11426254 NT	AA926959.1	1,1252060.1	3E384475.1	\W955290.1	337722.1	S37722.1	AL096880.1	4F240786.1		AF240786.1	11418522 NT	214585	214585	Q14585	.B040892.1	W755254 1		1.0E-129 AW 755254.1
Most Similar (Top) Hit BLAST E Value	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-128	1.0E-129	1.0E-129	1.0E-129	1.0E-129		1.0E-129	1.0E-129	1.0E-129	1.0E-129	1.0E-129	1.0E-129 A	1 0F-129 A		1.0E-129/
Expression Signal	6.14	0.7	0.65	0.65	2.58	6.9	0.62	19:0	0.73	0.73	1.68	3.52	3.21	1.35	1.4	7.02	1.33	1.19	2.73	1.57		1.57	2.78	1.21	1.21	1.21	1.94	2.26		2.28
ORF SEQ ID NO:	29988	31147	31613	31614	32082	32516	33089	33471	34276	34277	35903	36541	36550	36628	36689			25839		27158		27169	27289	28531	28532	28533	29518	20R11		29612
Exon SEQ (D NO:	Ι.	18257	18872	18672	19094	19493	20010	20356	21138	21138	22685	23302	Į	L	23445	24810	L.,		14458	14460	ł	14460	14576	15890	15890	15890	16885	16988	1	16988
Probe SEQ ID NO:	4616	5458	5886	5886	6324	6831	7327	7692	8446	8446	10037	10608	10618	10699	10761	12117	118	404	1713	1717		1717	1838	3125	3125	3125	4143	TACA		4247

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Single Exon Probes Expressed in Brain

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	Top Hit Descriptor	Homo sapiens KVLQT1 gene	601449740F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3853688 5'	601449740F1 NIH_MGC_65 Homo saplens cDNA clone IMAGE:3853688 5'	Homo saplens KVLQT1 gene	Homo sapiens similar to ribosomal protein S26 (H. sapiens) (LOC63694), mRNA	Homo sapiens WSCR4 gene, exons 3 and 4	Homo sapiens WSCR4 gene, exons 3 and 4	Homo sapiens mRNA for KIAA0634 protein, partial cds	Homo sapiens solute carrier family 21 (organic anion transporter), member 9 (SLC21A9), mRNA	Homo saplens solute carrier family 21 (organic anion transporter), member 9 (SLC21A9), mRNA	ae91c01,s1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:1020288 3'	af72t07.r1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1047589 51	Homo saplens similar to ribosomal protein S26 (H. saplens) (LOC63694), mRNA	AU143115 Y79AA1 Homo sapiens cDNA clone Y79AA1001410 5'	AU143115 Y79AA1 Homo saplens cDNA clone Y79AA1001410 5'	W49c05.r1 Soares fetal liver spleen 1NFLS Homo septens cDNA done IMAGE:199112 6' similar to SP:B48150 B48150 HP-26=HIBERNATION-RELATED PROTEIN - TAMIAS ASIATICUS=ASIAN :	DKFZp762K171_r1 762 (synonym: hmel2) Homo sapiens cDNA clone DKFZp762K171 5'	Homo saplens hypothetical protein (HSPC242), mRNA	Homo saplens mRNA for KIAA1414 protein, partial cds	601121995F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3346366 51	601121995F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3346366 51	Human gene for catalase (EC 1.11.1.8) exon 9 mapping to chromosome 11, band p13	Homo sapiens RET finger protein-like 1 antisense transcript, partial	601343016F1 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:3885466 5'	601343016F1 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:3685466 5'	Homo sapiens retinol dehydrogenase homolog Isoform-1 (RDH) mRNA, complete cds	601343016F1 NIH_MGC_63 Homo sapiens cDNA clone IMAGE:3685466 5	601343016F1 NIH_MGC_83 Homo saplens cDNA clone IMAGE:3685466 5	UI-HF-BN0-aky-g-08-0-UI.11 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3078731 5'	Human T-ceil receptor (V alpha 22.1, J alpha RPMI4265-variant, C alpha 1) mRNA	CM4-CN0045-180200-511-102 CN0045 Homo sapiens cDNA	RC0-CT0318-201199-031-a11 CT0318 Homo saplens cDNA	RC0-CT0318-201199-031-a11 CT0318 Homo sapiens cDNA
	Top Hit Database Source	NT	EST_HUMAN	EST HUMAN	NT	NT	TN	NT	IN	١N	IN	EST_HUMAN	EST HUMAN	NT	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	FZ.	LN LN	EST HUMAN	EST HUMAN	ᄱ	IN	EST HUMAN	EST_HUMAN	LN	EST HUMAN	EST_HUMAN	- L	LN.	EST HUMAN	EST_HUMAN	EST HUMAN
	Tap Hit Acession No.	29 AJ006345.1		(29 BE 869993.1	29 A J 00 63 45.1	11420850 NT	129 AF041056.1	129 AF041056.1	129 AB014534.1	11437282 NT	11437282 NT	129 AA682200.1	29 AA625526.1	11420850 NT	129 AU143115.1	129 AU143115.1	(29 H83155.1	129 AL120739.1	7705530 NT	130 AB037835.1	130 BE275192.1	(30 BE275192.1	130 X04092.1	130 AJ010230.1	130 BE564219.1	30 BE564219.1	130 AF240698.1	130 BE 564219.1	130 BE 564219.1	130 AW 503580.1	130 M97710.1	130 AW843993.1	130 AW363299.1	130 AW 363299.1
	Most Similar (Top) Hit BLAST E Value	. —			1.0E-129	1.0E-129	1.0E-129		1.0E-129	1.0E-129	1.0E-129	1.0E-129		1.0E-129		1.0E-129	1 0E-1291				1.0E-130				1.0E-130			1.0E-130	1.0E-130	1.0E-130	1.0E-130		1.0E-130	1.0E-130
<u> </u>	Expression Signal	3.73	0.56	0.56	4.15	3.93	2.49	2.49	3.94	76.0	0.97	0.57	4	6.57	1,38	1.38	1 70	2.66	1.3	69.0	11.38	11.38	3.08	5.37	1.17	1.17	1.09	5.36	5.38	1.92	1.5	8.76	1.07	1.07
_	ORF SEQ ID NO:	31742	32499		32776					35835		36396			37537	37538			25538	26564	27098	27099						28290				29869	30371	30372
	Exen SEQ ID NO:	18781	19477	19477	19719	19779	20105	20105	20911	22627	22627	23169	23851	19779	24213	24213	24801	24842	12901	13902	14407	14407		15478	1						16798	17237	- 1	17757
	Probe SEQ ID NO:	8000	6816	6816	7027	7090	7428	7428	8217	9979	9979	10523	11186	11269	11615	11615	12104	12483	74	1147	1661	1661	1976	2773	2881	2881	3565	3750	3750	3915	4053	4501	5038	5038

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Homo sapiens solute carrier family 6 (neurotransmitter transporter, L-proline), member 7 (SLC6A7), mRNA Homo sepiens glutamate receptor, metabotropic 5 (GRM5) mRNA Homo sepiens RET finger protein-like 1 antisense transcript, partial 2786:04.r1 Soares\_NhHMPu\_S1 Homo sepiens cDNA clone IMAGE:667590 5' similar to TR:G222811 2758-04.11 Soares\_NhHMPu\_S1 Homo sapiens cDNA clone IMAGE:667590 5' similar to TR:G222811 G222811 ALPHA 1 CHAIN OF TYPE XII COLLAGEN ; Homo saplens mRNA for multidrug resistance protein 3 (ABCC3)
Homo saplens mRNA for multidrug resistance protein 3 (ABCC3)
HUM516H08B Human placenta polyA+ (TFujiwara) Homo saplens cDNA clone GEN-516H08 5
HUM516H08B Human placenta polyA+ (TFujiwara) Homo saplens cDNA clone GEN-516H08 5 xd36e06.x1 NCI\_CGAP\_Ov23 Homo septens cDNA clone IMAGE.2595874 3: Homo septens contactin 6 (CNTN6), mRNA Homo saplens RNA-binding protein S1, serine-rich domain (RNPS1), mRNA Human germline immunoglobulin lambda light chain pseudogene (VII.1) CM0-CN0045-170200-225-g03 CN0045 Homo saplens cDNA Homo sapiens checkpoint suppressor 1 (CHES1), mRNA
Homo sapiens hypothetical probin FLJ20371 (FLJ20371), mRNA
Homo sapiens hypothetical probin FLJ20371 (FLJ20371), mRNA
Homo sapiens DCRR1 mRNA, partial cds
Homo sapiens DCRR1 mRNA, partial cds CMO-CN0045-170200-225-g03 CN0045 Homo sapiens cDNA Homo sapiens estrogen-responsive B box protein (EBBP), mRNA Homo saplens hypothetical protein FLJ20208 (FLJ20208), mRNA Homo sapiens aurora-related kinase 1 (ARK1) mRNA, complete EST368312 MAGE resequences, MAGD Homo sapiens cDNA Top Hit Descriptor Human ribosomal protain L7 (RPL7) mRNA, complete cds Human heparin cofactor II (HCF2) gene, exons 1 through Homo saplens Cdc42 effector protein 2 (CEP2), mRNA G222811 ALPHA 1 CHAIN OF TYPE XII COLLAGEN. Homo sapiens mRNA for KIAA1335 protein, partial cds Homo sapiens beta-tubulin mRNA, complete cds Homo saplens hypothetical protein FLJ20208 ( Homo sapiens contactin 6 (CNTN6), mRNA Single Exon Probes Expressed in Brain EST\_HUMAN **EST HUMAN** HUMAN EST HUMAN HUMAN Top Hit Database Source EST\_HUMAN HUMAN FST EST TST 8923197 NT 8923197 NT 눌 z 8923349 NT 8923349 NT 닐 5802997 NT z 4504142 NT 6857825 NT 11416777 11432889 11432889 Top Hit Acession 1.0E-130 AW843875.1 1.0E-130 AW843875.1 1.0E-130 AF008551.1 1.0E-130 AW956242.1 AW 103454.1 1.0E-130 AB037756.1 AJ010230.1 AA228126.1 0.0E+00 AA228126.1 0.0E+00 AF141349.1 0.0E+00 D83327.1 0.0E+00 Y17151.2 D78804.1 0.0E+00 D78804.1 1.0E-130 0.0E+00 0.0E+00 .0E-130 1.0E-130 1.0E-130 0.0E+00 0.0E+00 1.0E-130 .0E-130 1.0E-130 1.0E-130 0.0E+00 0.0E+00 0.0E+00 (Top) Hit BLAST E Value 2.62 0.72 0.55 0.81 0.81 1.25 1.72 17.04 0.82 0.76 0.76 3.04 0.57 3,56 0.72 6.7 3.04 Expression Signal 25468 25478 25481 25486 32587 32588 32602 32910 37194 25455 25462 25463 25512 25513 25514 36341 25445 ORF SEQ 34967 ΩÑ Exan SEQ ID NO: 21802 22484 23109 23109 19557 19557 19570 19841 23904 15478 12832 12832 12841 12848 12848 12853 12861 12884 12884 12885 12841 12867

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Single Exoli Flobes Explessed II Diail	Top Hit Descriptor	or 48e07 x1 Jia bone marrow stroma Homo saplens cDNA clone HBMSC_cr48e07 3'	or48e07.x1 Jis bone marrow stroma Homo saplens cDNA clone HBMSC_cr48e07.31	Human von Willebrand factor pseudogene corresponding to exons 23 through 34	Human von Willebrand factor pseudogene corresponding to exons 23 through 34	Homo saplens protein tyrosine phosphatase, non-receptor type substrate 1 (PTPNS1) mRNA	Homo sapiens protein tyrosine phosphatase, non-receptor type substrate 1 (PTPNS1) mRNA	Homo sapiens protein tyrosine phosphatase, non-receptor type substrate 1 (PTPNS1) mRNA	Homo saplens protein tyrosine phosphatase, non-receptor type substrate 1 (PTPNS1) mRNA	Homo sapiens amilonde binding protein 1 (amine oxidase (copper-containing)) (ABP1), nuclear gene enocating mitochondrial protein, mRNA	Homo sapiens heterogeneous nuclear ribonucleoprotein A1 (HNRPA1) mRNA	Homo sapiens actin, beta (ACTB) mRNA	Human polyhomeotic 1 homolog (HPH1) mRNA, partial cds	HA1347 Human fetal liver cDNA library Homo saplens cDNA	Homo saplens mRNA for KIAA1363 protein, partial cds	H.sapiens ncx1 gene (exon 2)	1838b05.x1 NCI_CGAP_U14 Homo sapiens cDNA clone IMAGE:2230833 3' similar to TR:Q99551 Q99551 MITOCHONDRIAL TRANSCRIPTION TERMINATION FACTOR PRECURSOR. ;	E38b05.x1 NCI_CGAP_UM Homo saplens cDNA clone IMAGE:230833.3' similar to TR:Q89551 Q99551 MITOCHANDRIA TPANSCOIDTION TEDMINATION EARTON DECKNIDE OF	In 001009.1 Soares melanocyte 2NbHM Homo septens cDNA clone IMAGE:270017 5	yy01h09.r1 Soares melanocyte 2NbHM Homo saplens cDNA clone IMAGE:270017 5'	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide A (220kD) (POLR2A) mRNA	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide A (220kD) (POLR2A) mRNA	ya83g04.r2 Stratagene fetal spleen (#937205) Homo sapiens cDNA clone IMAGE:68310 5	ye83g04.r2 Stratagene fetal spleen (#937205) Homo saplens cDNA clone IMAGE:68310 5'	Homo sapiens heterogeneous nuclear ribonucleoprotein A1 (HNRPA1) mRNA	601450375F1 NIH_MGC_66 Homo sapiens cDNA dane IMAGE:3863803 5'	Homo sapiens heterogeneous nuclear ribonucleoprotein A1 (HNRPA1) mRNA	Homo sapiens serine palmitoyl transferase, subunit II gene, complete cds; and unknown genes	601174270F1 NIH_MGC_17 Homo sapiens cDNA done IMAGE:3529864 5'	601174270F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3529864 5'	zd62b05.r1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:345201 5' similar to gb:X16282_cds1 ZINC FINGER PROTEIN CLONE 647 (HUMAN);
JIE EXUIT FIU	Top Hit Database Source	EST_HUMAN	EST_HUMAN	L'N	LΝ	FN	LΝ	NT	ΤN	FZ	E	Ę	١	EST_HUMAN	LN	LN	EST_HUMAN	MAANI ILI TOO	EST HUMAN	EST HUMAN	l. 1	F	EST_HUMAN	EST_HUMAN	NT	EST_HUMAN	NT	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN
	Top Hit Acession No.	0.0E+00 AW069534.1	0.0E+00 AW069534.1	0.0E+00 M60676.1	0.0E+00 M60676.1	4758977 NT	4758977 NT	4758977 NT	4758977 NT	TN 0581850	4504444 NT	5016088 NT	0.0E+00 U89277.1			0.0E+00 X91213.1	0.0E+00 AI623701.1	00.00	0.0E+00.N36040.1		4505938 NT	4505938 NT	0.0E+00 T56945.1	0.0E+00 T56945.1	4504444 NT	0.0E+00 BF036881.1	4504444 NT		0.0E+00 BE295973.1	0.0E+00 BE295973.1	0.0E+00 W73973.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	00.100	0.0F+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	12.55	12.55	1.5	0.91	10.36	10.36	10.18	10.18	0.78	15.25	17.68	23.26	3.51	1.72	1.33	0.89		1 48	1.48	4.38	4.38	1.29	1.29	8.88	2.1	25.83	1	1.15	0.88	5.4
	ORF SEQ ID NO:		25520	25524		25536	25537	25536	25537	25544		25553	25556	25562	25563	25566	25572	05573		25574		25587	25593	25594		25609					25614
	Exon SEQ ID NO:	12888	12888	12891	12893	12900	12900	12900	12900	12906	12907	12916	12919	12925	12926	12928	12935	1,000	15513	15513	12943	12943	12950	12950	12964	12968	12970	12973	12975	12975	12976
	Probe SEQ ID NO:	59	69	ಚಿ	92	73	73	76	9/	90	81	ઢ	8	88	100	105	113	777	1,15	115	128	128	136	136	149	153	155	158	160	161	162

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Table 4 Single Exon Probes Expressed in Brain	Top Hit Descriptor	QV3-HT0457-140200-088-d04 HT0457 Homo sapiens cDNA	QV3-HT0457-140200-088-d04 HT0457 Homo sapiens cDNA	Homo sapiens zinc finger protein mRNA, complete cds	Homo saplens chromosome 21 segment HS21C002	Homo saplens chromosome 21 segment HS21C002	bb24e12.y1 NIH_MGC_14 Homo sapiens cDNA clone IMAGE:2963854 5' similar to WP:Y57A10A.Z CE22831 ;	bb24e12.y1 NIH_MGC_14 Homo saplens cDNA clone IMAGE:2963854 5' similar to WP:Y57A10A.Z CE22631 ;	Homo sapiens mRNA for KIAA0784 protein, partial cds	Homo saplens mRNA for KIAA0784 protein, partial cds	Human gamma-cytoplasmic actin (ACTGP9) pseudogene	Homo saplens CTCL tumor antigen se14-3 mRNA, complete cds	Homo sapiens CTCL tumor antigen se14-3 mRNA, complete cds	Homo sapiens chromosome X MSL3-2 protein mRNA, complete cds	Homo saplens chromosome X MSL3-2 protein mRNA, complete cds	tq04f08.x1 NCI_CGAP_Ut3 Homo saplens cDNA clone IMAGE:2207847 3' similar to gb:J03191 PROFILIN ( (HUMAN);	tq04f08.x1 NCI_CGAP_Ut3 Homo sapiens cDNA clone IMAGE:2207847 3' similar to gb:J03191 PROFILIN I (HUMAN);	Homo saplens DNA mismatch repair protein (MLH3) gene, complete cds	Homo saplens ribosomal protein L31 (RPL31) mRNA	Homo sapiens TADA1 protein mRNA, complete cds	Homo saplens mRNA for KIAA0721 protein, partial cds	Homo saplens mRNA for KIAA0721 protein, partial cds	spyl), mRNA		Homo saplens mRNA for KIAA0758 protein, partial cds	RNA	2001		tor (long form)		Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA
, aya gle Exon Pro	Top Hit Database Source	EST_HUMAN	EST_HUMAN	۲N	TN	LN⊤	EST HUMAN	EST_HUMAN	LZ LZ	LN	LN	LN LN	TN	TN	LZ.	EST_HUMAN	EST_HUMAN	FZ	TN	NT	NT	NT	LN	NT	NT	LΝ	NT	۲N	۲	뉟	ᅜ
Sin	Top Hit Acession No.	BE162832.1	BE162832.1	4F244088.1	AL163202.2	4L163202.2	BE018970.1	3E018970.1	4B018327.1	4B018327.1	J50659.1		AF273045.1		QF167174.1	4 587308.1	41587308.1	4F195658.1	06632	4F132000.1		4B018264.1	78444		4B018301.1	53805		9.1		AF231919.1	4507500 NT
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00/		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00/	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00.0	0.0E+00/	0.0E+00
	Expression Signal	0.81	0.81	1.42	29.73	29.73	5.95	5.95	3.06	3.05	22 29	3.74	3.74	4.81	4.81	9.26	9.28	3.08	23.37	4.72	9.19	8.34	3.5	1.23	1.23	3.97	6.94	3.85	1.71	9.14	1.68
	ORF SEQ ID NO:	25615	25616	L	25620	25621	25627		25631	25632	25643	25648	25649	25651	25652	25658	25859	25561			25664	25664	25665	25678	25679	25682		25688	25691		25710
	Exen SEQ ID NO:	12977	12977	12978	12981	12981	12988		12993	12883	13002	13007			13009	15537	15537	13019		13022	13026	13026	13027	13041	13041	13042	13044	13049	13051	13059	13071
	Probe SEQ ID NO:	163	163	164	167	167	176	176	181	181	189	194	194	198	196	205	205	202	209	210	214	215	216	229	229	ន	233	240	242	220	88

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Homo sapiens myelold/lymphold or mixed-lineage leukemla (trithorax (Drosophila) homolog); translocated to, (MLLT4) mRNA qy61h05.x1 NCI\_CGAP\_Brn25 Homo sapiens cDNA clone IMAGE:2018457 3' similar to gb:X54199 PHOSPHORIBOSYLAMINE—GLYCINE LIGASE (HUMAN); Homo saplens potassium inwardly-rectifying channel, subfamily J, member 15 (KCNJ15) mRNA Homo saplens potassium inwardly-rectifying channel, subfamily J, member 15 (KCNJ15) mRNA Homo sapiens GA-binding protein transcription factor, alpha subunit (60kD) (GABPA), mRNA Human mRNA for KIAA0184 gene, partial cds Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA 2x18c06.r1 Sogres\_NhHMPu\_S1 Homo sapiens cDNA clone IMAGE:753994 5' Homo sapiens SON DNA binding protein (SON) mRNA Homo sapiens SON DNA binding protein (SON) mRNA Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA Homo sapiens intersectin short isoform (ITSN) mRNA, complete cds AU134963 PLACE1 Homo sapiens cDNA clone PLACE1000899 5' Top Hit Descriptor RC2-CT0320-300100-016-a09 CT0320 Homo sapiens cDNA L2-CT0031-181199-020-B03 CT0031 Homo sapiens cDNA Human zinc finger protein zfp31 (ਸਤੈ1) mRNA, partial cds Homo saplens hypothetical protein (LOC51250), mRNA Homo sapiens mRNA for KIAA1019 protein, partial cds Homo sapiens mRNA for KIAA1019 protein, partial cds Homo sapiens mRNA for KIAA1019 protein, partial cds Homo sapiens X-box binding protein 1 (XBP1) mRNA Homo sapiens ribosomal protein S5 (RPS5) mRNA Homo sapiens chromosome 21 unknown mRNA Homo sapiens chromosome 21 unknown mRNA Homo sapiens chromosome 21 unknown mRNA Human mRNA for KIAA0184 gene, partial cds Homo sapiens DCRR1 mRNA, partial cds Homo sapiens DCRR1 mRNA, partial cds Homo sapiens DCRR1 mRNA, partial cds Single Exon Probes Expressed in Brain EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN Top Hit Database Source EST HUMAN 4827057 NT 1 NT 4507500 NT 4557029 NT 뉟뉟 5174574 NT 눋 4506728 NT 4507152 NT 7657213 NT 눋 눋 4557029 NI 4507152 NT 7657213 NT 4507500 Top Hit Acession 4507500 0.0E+00 4507i 0.0E+00 7706i 0.0E+00 D83327.1 0.0E+00 D83327.1 0.0E+00 D83327.1 0.0E+00 AW845293.1 0.0E+00 45570 0.0E+00 AB028942.1 0.0E+00 AB028942.1 0.0E+00 4506 0.0E+00 45076 0.0E+00 AU134963.1 0.0E+00 AB028942.1 0.0E+00 AA480002.1 0.0E+00 AF231919.1 0.0E+00 Al363014.1 0.0E+00 AW754180.1 AF231919.1 AF114488.1 AF231919.1 D80006.1 **D80006.1** 0.0E+00 0.0E+00/ 0.0E+00 0.0E+00 0.0E+00 0.0E+00 (Top) Hit BLAST E Value 0.0E+00 0.0E+00 0.0E+00 0.0E+00 dost Similai 3.07 6.65 18.93 3.28 0.78 4.63 4.23 3.76 16.53 2.33 1.54 4.97 1.71 2.42 2.42 3.84 1.89 83 2.66 2.33 4 8.31 Expression Signal ORF SEQ ID NO: 25711 25713 25726 25734 25735 25744 25745 25746 25746 25750 25759 25780 25784 25785 25786 25775 25788 25792 25793 25850 25813 25759 25793 2572 13071 13073 13084 15540 13106 SEQ ID 13084 13093 13103 13104 13105 13110 13122 13139 13142 13146 13146 13148 13163 13122 13152 13154 13204 13170 13151 13203 Š Probe SEQ ID 277 265 276 297 298 299 348 383 277 287 287 300 301 335 338 346 349 354 306 319 320 356 378 352 367 347

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Top Hit Descriptor	Homo sapiens (gG Fc binding protein (FC(GAMMA)BP) mRNA	Homo sapiens IgG Fc binding protein (FC(GAMMA)BP) mRNA	Homo sapiens igG Fc binding protein (FC(GAMMA)BP) mRNA	Homo sapiens IgG Fc binding protein (FC(GAMMA)BP) mRNA	Homo sapiens igG Fc binding protein (FC(GAMMA)BP) mRNA	Homo sapiens IgG Fc binding protein (FC(GAMMA)BP) mRNA	Homo sapiens IgG Fc binding protein (FC(GAMMA)BP) mRNA	Homo sapiens IgG Fc binding protein (FC(GAMMA)BP) mRNA	H.sapiens gene for RNA pol II largest subunit, exons 23-29	H.saplens gene for RNA pol II largest subunit, exons 23-29	H.sepiens gene for RNA pol II largest subunit, exons 23-29	H.sapiens gene for RNA pol II largest subunit, exons 23-29	Homo sapiens ribosomal protein L19 (RPL19) mRNA	yg09a02,r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:31652 5'	Hamo sapiens phosphoribosylglycinamide formyltransferase, phosphoribosylglycinamide synthetase,	phosphoribosy/aminoimidazole synthetase (GART) mRNA	Homo sapiens ribosomal protein S5 (RPS5) mRNA	Homo saplens mRNA for KIAA1019 protein, partial cds	Homo sapiens SON DNA binding protein (SON) mRNA	Homo sapiens SON DNA binding protein (SON) mRNA	Mus musculus truncated SON protein (Son) mRNA, complete cds	Homo sapiens Interferon gamma receptor 1 (IFNGR1) mRNA	EST27054 Cerebellum II Homo saplens cDNA 5' end	601111520F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352348 5	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 18 (HTR1B) mRNA	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1B (HTR1B) mRNA	Homo sapiens keratin 18 (KRT18) mRNA	Homo sapiens keratin 18 (KRT18) mRNA	Homo sapiens chronosome 21 segment HS21C046	Homo sapiens chromosome 21 segment HS21C046	Homo sapiens chromosome 21 segment HS21C046	Homo saplens mRNA for KIAA 1209 protein, partial cds	AU132898 NT2RP4 Homo sapiens cDNA clone NT2RP4000837 5'	601274951F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:3615756 5'
Top Hit Database Source	LN	LZ LZ	LZ L	ΝT	NT.	TN	LN	NT	TN	IN	LN	Z	ŁZ	EST_HUMAN		L	LN T	LN	TN.	N	TN	NT	EST_HUMAN	EST_HUMAN	NT	NT	NT	NT	NT	NT	NT	LΝ	EST_HUMAN	EST HUMAN
Top Hit Acession No.	4503680 NT	(74870.1	X74870.1	X74870.1	X74870.1	4506608 NT	R17795.1		4503914 NT	4506728 NT	AB028942.1	4507152 NT	4507152 NT	AF193607.1	4557879[NT	AA324262.1	BE254447.1	4504532 NT	4504532 NT	4557887 NT	4557887 NT	AL163246.2	AL163246.2		AB033035.1	AU132898.1	BE385144.1							
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00[)	0.0E+00()	0.0E+00)	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00			0.0E+00	0.0E+00	0.0E+00	0.0E+00		_	0.0E+00/	0.0E+00	0.0E+00	0.0E+00
Expression Signal	1.58	2.49	2.49	1.17	1.39	1.39	2.77	0.84	1.35	1.35	1.07	1.07	28.13	1.5		1.31	3.18	3.93	5.45	5.45	4.02	1.99	2.01	76.0	3.15	3.15	1.23	1.23	2.64	9.28	9.28	3.48	1.97	2.66
ORF SEQ ID NO:	25816	25817	25818	25819	25820	25821	25822	26823	25824	25825	25824	25825		25435	-	25851		25852	25853	25854	25855	25865			25879	25880	25888	25889	25895	25898	25897	25902	25904	25910
SEQ ID NO:	13172	13173	13173	13174	13175	13175	13178	13177	13178	13178	13178	13178	13182	12822		13205	13208	13207	13208	13208	13209	13219	13224	13225	13241	13241	13248	13248	13257	13258	13258	13288	13268	13276
Probe SEQ ID NO:	386	387	387	388	389	389	390	391	392	392	393	393	397	411		419	420	421	422	422	423	433	438	439	456	455	461	461	471	472	472	481	483	491

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Г		П				П		7	7	7	7					_			ø	$\neg$					$\neg$					-	П	····			$\neg$
	Top Hit Descriptor	PM0-DT0065-130400-002-c06 DT0065 Homo sapiens cDNA	Novel human gane mapping to chomosome 1	Homo sapiens PG326 protein (PC326), mRNA	IL2-FT0159-070800-120-F07 FT0159 Homo sapiens cDNA	Homo sapiens chromosome 21 segment HS21C010	QV2-BT0635-160400-142-h05 BT0635 Homo sapiens cDNA	601784858F1 NIH_MGC_53 Hamo sapiens cDNA clone IMAGE:3996998 5'	Homo sapiens mRNA for KIAA1476 protein, partial cds	Homo sapiens transcription elongation factor B (SIII), polypeptide 1-like (TCEB1L) mRNA	Homo sapiens guanine nucleotide binding protein (G protein), alpha 11 (Gq class) (GNA11) mRNA	Homo sapiens guanine nucleotide binding protein (G protein), alpha 11 (Gq class) (GNA11) mRNA	Homo sapiens anillin (LOC54443), mRNA	Homo saplens anillin (LOC54443), mRNA	Homo saplens X-linked anhidrottic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat	regions	UI-H-Bi1-acb-h-04-0-UI.s1 NCI_CGAP_Sub3 Homo saplens cDNA clone IMAGE:2713951 3'	Homo sapiens RGH1 gene, retrovirus-like element	Homo sapiens ubiquinol-cytochrome c reductase, Rieske iron-sulfur polypeptide 1 (UQCRFS1), nuclear gene	encoding mitochondrial protein, mRNA	Human apolipoprotein A-l (ApoA-l) gene, exon 1	601822827F1 NIH_MGC_75 Homo sapiens cDNA clone IMAGE:4045447 5'	Homo sapiens hypothetical protein FLJ20701 (FLJ20701), mRNA	Homo saplens hypothetical protein FLJ20701 (FLJ20701), mRNA	Homo sapiens acetyl-Coenzyme A carboxylase beta (ACACB), mRNA	Homo saplens Smad- and Olf-interacting zinc finger protein mRNA, partial cds	Homo sapiens Smad- and Olf-interacting zinc finger protein mRNA, partial cds	Homo sapiens NOD1 protein (NOD1) gene, exons 1, 2, and 3	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens low density lipoprotain-related protein 2 (LRP2), mRNA	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens low density lipoproteIn-related protein 2 (LRP2), mRNA	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	z60c07.r1 Scares_tests_NHT Homo sapiens cDNA clone IMAGE:726732 5'	Homo saplens RGH2 gene, retrovirus-like element
	Top Hit Detabase Source	EST HUMAN	N	N-	EST HUMAN	LN	EST HUMAN	EST HUMAN	NT	TN	NT	TN	NT	LN		N	EST_HUMAN	N		NT	NT	EST HUMAN	LN	NT	LN	NT	TN	TN	NT	TN	NT	NT	NT	EST_HUMAN	NT
	Top Hit Acession No.	0.0E+00 AW938825.1	0.0E+00 AL117233.1	8923955 NT			0.0E+00 BE081527.1	0.0E+00 BF028005.1	0.0E+00 AB040909.1	6006030 NT	4504036 NT	4504036 NT	8923831 NT	B923831 NT			0.0E+00 AW135324.1	210083.1		5174742 NT	104066.1	0.0E+00 BF104898.1	8923631 NT	8923631 NT	4501854 NT	0.0E+00[AF221712.1	0.0E+00 AF221712.1	0.0E+00 AF149773.1	6806918 NT	0.0E+00 AA399486.1	J11078.1				
	Most Similar (Top) Hit BLAST E Value	0.0E+00/	0.0E+00/	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00(	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00 D10083.1		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00 D11078.1
	Expression Signal	1.11	1.33	1.27	0.77	5.37	1.29	1.14	1.68	27.68	4.33	4.33	76.0	76.0		5.82	1.89	90		2.63	7	1.83	96.0	0.98	0.76	1.15	1.15	3.18	1.2	3.83	3.83	0.92	0.92	1.35	10.1
	ORF SEQ ID NO:	25911	25913				25928			25944		L					25958			25982					26002				26021		L	26024			
	SEQ ID NO:	15543	13278	13279	L	13290	15544	13302	13308	1	ļ	13312	1	j		13318	13326		L	13353	13365	13368	_	1	13373	13378		13387	l	•	١	13392	乚		13403
	Probe SEQ ID NO:	492	494	495	499	506	513	518	524	527	528	528	530	530		535	543	563		572	586	288	230	290	595	8	009	609	612	613	613	614	614	620	624

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zh61b04.r1 Soares\_fetal\_liver\_spleen\_1NFLS\_S1 Homo sapiens cDNA clone IMAGE:415567 5' similar to zh51b04.r1 Soares\_fetal\_liver\_spleen\_1NFLS\_S1 Homo saplens cDNA clone IMAGE:415867 5' similar to gb:A21187 ALPHA-2-MACROGLOBULIN PRECURSOR (HUMAN); TCAAP1D0779 Pediatric acute myelogenous leukemia cell (FAB M1) Baylor-HGSC project=TCAA Homo np49d01.s1 NCI\_CGAP\_Br1.1 Homo saplens cDNA clone IMAGE:1129633 3' similar to gb:X57352 INTERFERON-INDUCIBLE PROTEIN 1-8U (HUMAN); Homo sapiens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA Homo sapiens glutamate receptor, lonotropic, N-methyl D-aspartate 2B (GRIN2B) mRNA Homo sapiens CCAAT-box-binding transcription factor (CBF2) mRNA Homo sapiens sodlum/calcium exchanger isoform NaCe3 (NCX1) mRNA, complete cds Homo sapiens protein kinase, X-linked (PRKX) mRNA Homo sapiens protein kinase, X-linked (PRKX) mRNA Homo sapiens sodium/calcium exchanger isoform NaCa3 (NCX1) mRNA, complete cds Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMG1) mRNA Homo sapiens mRNA for KIAA1089 protein, partial cds Homo sapiens MHC class I antigen (HLA-G) mRNA, HLA-G1 allele, complete cds Homo sapiens MHC class I antigen (HLA-G) mRNA, HLA-G1 allele, complete cds Homo saptens mRNA for repressor protein, partial cds 801445647F1 NIH\_MGC\_85 Homo saptens cDNA clone IMAGE:3849803 s7 gb. A21187 ALPHA-2-MACROGLOBULIN PRECURSOR (HUMAN), Homo sapiens chloride channel CLC4 (CIC4) mRNA, complete cds Human von Willebrand factor gene, exons 23 through 34
Homo sapiens TNF receptor-associated factor 1 (TRAF1) mRNA
Homo sapiens ALR-like protein mRNA, partial cds
Homo sapiens ALR-like protein mRNA, partial cds
Homo sapiens ALR-like protein mRNA, partial cds
Homo sapiens hypothetical protein FLJ21634 (FLJ21634), mRNA Top Hit Descriptor Homo sapiens novel SH2-containing protein 3 (NSP3) mRNA Human neutral amino acid transporter (ASCT1) gene, expn 8 Human, plasminogen activator inhibitor-1 gene, exons 2 to 9 Human, plasminogen activator inhibitor-1 gene, exons 2 to 9 Human von Willebrand factor gene, exons 23 through 34 Homo sapiens zinc finger protein 212 (ZNF212), mRNA Human endogenous retrovirus pHE.1 (ERV sapiens cDNA clone TCAAP0779 Single Exon Probes Expressed in Brain EST HUMAN NT EST\_HUMAN EST\_HUMAN EST\_HUMAN Top Hit Database Source HUMAN 5031624 NT 4504424 NT 눋 눋 눋 0.0E+00 6912749 NT 0.0E+00 D30612.1 NT 0.0E+00 BE869735.1 EST 4826947 NT 7657468 NT 4885526 Top Hit Acession 0.0E+00 AF264750.1 0.0E+00 1154 AF108389.1 0.0E+00 AB029012.1 0.0E+00 76 0.0E+00 AA614537.1 0.0E+00 AF264750.1 0.0E+00|BE241577.1 0.0E+00 AF226990.2 0.0E+00 AF226990.2 ġ 0.0E+00 AF170492. 0.0E+00 W78811.1 0.0E+00 W78811.1 0.0E+00 M60675.1 0.0E+00 M60675.1 0.0E+00 J03764.1 0.0E+00 J03764.1 0.0E+00/ 0.0E+00/ 0.0E+00 0.0E+00 0.0E+00 0.0E+00 (Top) Hit BLAST E 0.0E+00 0.0E+00 Aost Similar Value 0.76 0.76 4.99 2.88 4.98 4.98 10.4 1.71 4.95 2.12 1.07 4.49 2.43 9.24 4.34 2.29 2.41 1.07 Expression Signal 26042 26064 26065 26070 26115 26120 26129 26135 26136 26139 26146 26175 26178 26057 26061 26084 26119 26172 26177 26179 26180 ORF SEQ 26041 26088 26170 26171 26071 26101 ÖΝΟ SEQ ID 13407 13407 13422 13486 13486 13493 13513 13516 13417 13471 13512 13519 13431 13431 13471 15551 ġ 838 847 847 853 Probe SEQ ID 628 653 672 681 698 698 712 706 712 7439 7439 7439 746 48 48 ö

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	Top Hit Descriptor	y/69g08.r1 Soares breast 2NbHBst Homo sapiens cDNA clone IMAGE:154046 5'	Homo saplens splicing factor 3a, subunit 1, 120kD (SF3A1), mRNA	Homo sapiens gene for AF-6, complete cds	Homo sapiens KIAA0170 gene product (KIAA0170), mRNA	Human mRNA for KIAA0184 gene, partial cds	Human mRNA for KIAA0184 gene, partial cds	H.sapiens mRNA for interferon alpha/beta receptor (long form)	Homo sepiens mRNA for KIAA0910 protein, partial cds	Homo sapiens mRNA for KIAA0910 protein, partial cds	Homo sapiens pericentrin (PCNT) mRNA	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens potassium voltage-gated channel, Isk-related family, member 1 (KCNE1) mRNA	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens GA-binding protein transcription factor, alpha subunit (60kD) (GABPA), mRNA	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens sodium/myo-inositol cotransporter (SLC5A3) gene, complete cds	Homo sapiens mRNA for KIAA1019 protein, partial cds	Homo sapiens mRNA for KIAA1019 protein, partial cds	Homo sapiens SON DNA binding protein (SON) mRNA	Homo sapiens mRNA for KIAA1019 protein, partial cds	Homo sapiens ribosomal profein S5 (RPS5) mRNA	Homo sapiens mRNA for KIAA0910 protein, partial cds	Homo saplens mRNA for KIAA0910 protein, partial cds	nj66d07.s1 NCI_CGAP_Pr10 Homo saplens cDNA clone IMAGE:997453	nj66d07.s1 NCI_CGAP_Pr10 Homo saplens cDNA clone IMAGE:997453	602085579F1 NIH_MGC_83 Hamo sapiens cDNA clone IMAGE:4249915 5'	Homo saplens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA
20 1 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Top Hit Database Source	EST_HUMAN	۲N	Z	Z-	NT	NT	NT	NT	Nī	NT	FN	NT	۲	NT	NT	N	L/N	NT	NT	NT	LZ LZ	N	٦	ᅜ	NT	NT	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	뉟	닐
2	Top Hit Acession No.	+00 R48915.1	5032086 NT	+00 AB011399.1	7661965 NT	:+00 D80006.1		+00 X89772.1	+00 AB020717.1		5174478 NT	4507500 NT	7657213	7657213 NT	4557686 NT	+00 AF108830.1	+00 AF108830.1	4503854 NT	4507500 NT	4507500 NT	+00 AF027153.1	+00 AB028942.1		7152	+00 AB028942.1	6728	+00 AB020717.1	+00 AB020717.1	+00 AA533272.1	+00 AA533272.1	+00 BF677694.1	7657213 NT	7657213 NT	7657213 NT	7657213 NT
	Most Similar (Top) Hit BLAST E Value	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 ₽	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	3.51	2.4	2.07	2.34	1.18	1.18	2.13	5.97	5.97	9.88	11.63	1.98	4.28	2.81	1.39	1.39	1.58	2.09	2.09	1.32	4.62	4.62	9:56	4.34	8.0	2.2	2.2	2.45	2.45	9.44	1.94	1.94	3.31	3.31
	ORF SEQ ID NO:	26183		26192	26196	26208	26209	26213		26218	26222		26242	26243	26245		26252	26257	26262		L	26274	26275		26277	26278	26281	26282		26284		26285		26287	
	Exon SEQ ID NO:	13524	13525	13533	13537	13547	13547	13552	13556	13556	13560	13561	13577	13578	13580		13585	13590		13593	13600	13604	_	Ĺ	13606	13607	13611	13611	13612	13612	13613	13617	13617		13618
	Probe SEQ ID NO:	752	753	761	764	775	775	780	784	784	788	789	805	806	808	814	814	819	823	823	830	834	834	835	836	837	841	841	842	842	843	847	847	848	848

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WO 01	/57275	r	_	_	Т	Г	Г	r	Г	Г	_	Г	Г	Т	T	Г	Г	_	Τ	r-	 I	}	<del>- 1</del>	Ť	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	P	C]	ſ <u>/</u> Ľ	IS(	1/	00	66	7 1	د داید
Page 476 of 536 Table 4 Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens chromosame 21 segment HS21C003	QV6-BT0703-280400-211-g11 BT0703 Homo sapiens cDNA	QV0-BT0703-280400-211-g11 BT0703 Homo sapiens cDNA	Homo sapiens chromosome 21 segment HS21C003	Homo sapiens laminin receptor 1 (67kD, ribosomal protein SA) (LAMR1), mRNA	Homo sapiens laminin receptor 1 (67kD, ribosomal protein SA) (LAMR1), mRNA	Homo sapiens alpha-1-antichymotrypsin precursor, mRNA, partial cds	Homo sapiens kallistatin (P14) gene, exons 1-4, complete cds	Homo sapiens of cardiac alpha-myosin heavy chain gene	Homo sapiens of cardiac alpha-myosin heavy chain gene	Homo sapiens mRNA for KIAA0994 protein, partial cds	Homo sapiens mRNA for KIAA0994 protein, partial cds	Human ras inhibitor mRNA, 3' end	Human ras inhibitor mRNA, 3' end	Human ras inhibitor mRNA, 3' end	Homo sapiens thyrotrophic embryonic factor (TEF), mRNA	Homo sapiens thyrotrophic embryonic factor (TEF), mRNA	os98e03.s1 NCI_CGAP_GC3 Homo sapiens cDNA clone IMAGE;1613404 3'	os98e03.s1 NCI_CGAP_GC3 Homo sapiens cDNA clane IMAGE:1613404 3'	Homo sapiens KIAA0929 protein Msx2 interacting nuclear target (MINT) homolog (KIAA0929), mRNA	Homo sapiens mRNA for PSP24, complete cds	PM2-GN0014-050900-001-f02 GN0014 Homo saplens cDNA	PM2-GN0014-050900-001-f02 GN0014 Homo sapiens cDNA	PM2-GN0014-050900-001-f02 GN0014 Homo sapiens cDNA	Homo sapiens partial o-fgr gene, exons 2 and 3	Homo sapiens partial c-fgr gene, excns 2 and 3	Homo sapiens chromodomain prolein, Y chromosome like (GDYL) mRNA	Human beta-tubulin (TUB4q) gene, complete cds	Human beta-tubulin (TUB4q) gene, complete cds	Human beta-tubulin (TUB4q) gene, complete cds	Homo saplens 8q22.1 region and MTG8 (CBFA2T1) gene, partial cds	Homo sapiens 8q22.1 region and MTG8 (CBFA2T1) gene, partial cds	Homo saplens 14q32 Jagged2 gene, complete cds, and unknown gene
Page	Top Hit Database Source	LN	EST_HUMAN	EST_HUMAN	LZ.	TN	NT	LN	μ	NT	LN	NT	LN	LN	۲N	LN	FN	F	EST_HUMAN	EST_HUMAN	L	FN	EST_HUMAN	EST_HUMAN	EST_HUMAN	N	LN	ΤN	NT	INT	NT	NT	Ι	N <sub>T</sub>
Sing	Top Hit Acession No.	0.0E+00 AL163203.2	SE089592.1.	E089592.1		4504958 NT	4504958 NT	7.1				.1				137190.1	4507430 NT	4507430 NT	001948.1	001948.1	7657266 NT				1.1			4757969 NT			П		0.0E+00 AF198490.1	
;	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	o.0E+00[A	0.0E+00 L28101.1	0.0E+00 Z20656.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00 M37190.1	0.0E+00 M37190.1	0.0E+00 N	0.0E+00	0.0E+00	0.0E+00 A	0.0E+00 A	·0.0E+00	0.0E+00	0.0E+00 B	0.0E+00 B	0.0E+00 BF368974.1	0.0E+00	0.0E+00 X52207.1	0.0E+00	0.0E+00 U	0.0E+00 U83668.1	0.0E+00 U83668.1	0.0E+00	0.0E+00 A	0.0E+00 A
	Expression Signal	0.91	2.57	2.57	8.48	4.99	8.49	1.21	1.78	1,05	1.05	2.98	2.98	1.19	9.95	6.0	2.18	2.18	3.38	3.38	9.49	3.18	1.11	1.11	1.11	1.69	1.69	2.03	1.68	50.9	25.17	5.52	8.64	1.17
	ORF SEQ ID NO:		26316	26317	26326				26333				26357	26362		26364	26365	26366	26373	26374	26375	26385	26391	26392	26393	26394	26395	26402		26411				26416
	Exan SEQ ID NO:		13647		13657		13666				13672				13699			13701	15556	15556	13709	13719			13727	13728	13728	13737	13748	13749	13749	13752	13752	13755
	Probe SEQ ID NO:	871	878	878	888	888	006	901	802	902	905	926	976	931	932	606	934	934	942	842	943	954	296	962	862	963	963	972	984	982	986	989	990	883

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01/57275		_																3,m.)=	-4"		76-p1		<u>.                                    </u>	P	CT	/U	SO	1/(	06	67	
Top Hit Descriptor	Homo sapiens 14q32 Jagged2 gene, complete cds; and unknown gene	Homo saplens 14432 Jagged2 gene, complete cds; and unknown gene	Homo sapiens 14q32 Jagged2 gene, complete cds; and unknown gene	Homo sapiens DKFZP586M0122 protein (DKFZP586M0122), mRNA	Homo sapiens Inner membrane protein, mitochondrial (mitofilin) (IMMT), mRNA	aa86g07.st Stratagene fetal retina 937202 Homo sapiens cDNA clone IMAGE:838236 3' similar to SW:PRS8_HUMAN P47210 26S PROTEASE REGULATORY SUBUNIT 8;	EST51124 WATM1 Homo saplens cDNA clone 51/24 similar to DNA-DIRECTED RNA POLYMERASE II (alignment Ser and Pro with BLASTx or p)	EST51124 WATM1 Homo sepiens cDNA done 51/24 similar to DNA-DIRECTED RNA POLYMERASE II	(auguinten der and richen birden Fi. 11196 / Fi. 11196). mRNA	Homo sagiens heat shock 70kD protein 98 (mortalin-2) (HSPA98) mRNA	Homo sapiens cadherin 6, K-cadherin (fetal kidney) (CDH8) mRNA	Homo saplens cadherin 6, K-cadherin (fetal kidney) (CDH6) mRNA	Homo sapiens hypothetical protein FLJ20695 (FLJ20695), mRNA	Horno sapiens hypothetical protein FLJ20695 (FLJ20695), mRNA	Homo sapiens mRNA for alpha-tubulin 8 (TUBA8 gene)	Homo saplens hypothetical protein FLJ20080 (FLJ20080), mRNA	Homo sapiens alkylation repair; alkB homolog (ABH), mRNA	Homo sapiens Death associated protein 3 (DAP3) mRNA	MRo-BN0115-200300-003-h08 BN0115 Homo sapiens cDNA	Homo sapiens potassium channel, subfamily K, member 9 (KCNK9), mRNA	Homo saplens potassium channel, subfamily K, member 9 (KCNK9), mRNA	Homo saplens protein kinase, X-linked (PRKX) mRNA	Homo sapiens protein kinase, X-linked (PRKX) mRNA	Homo saplens ribosomal protein S27a (RPS27A) mRNA	Homo sapians hypothetical protein FLJ20309 (FLJ20309), mRNA	Homo saplens DNA for Human P2XM, complete cds	Homo sapiens DNA for Human P2XM, complete cds	Homo sapiens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo sapiens similar to rat integral membrane giycoprotein POM121 (POM121L1), mRNA	Homo sapiens Npw38-binding protein NpwBP (LOC51729), mRNA	H.sapiens ART4 gene
Top Hit Database Source	TN	TN	IN	TN	۲N	EST_HUMAN	EST HUMAN		BOODGS NT	12	LZ	FZ.	FZ	TN	NT	NT	NT	. 1	EST HUMAN	닏	LΝ	LN	TN	FZ	LN	TN	NT	NT	NT	NT	IN
Top Hit Acession No.	0.0E+00 AF111170.3		0.0E+00 AF111170.3	7661685 NT	5803114 NT	+00 AA458680.1	+00 N43182.1		+00 N4318Z.1				8923624 NT	8923624 NT	AJ245922.1		5174384 NT	4758117	BE005208.1		7706134 NT	4826947 NT	4826947 NT	4506712 NT	TN 8923290 NT		0.0E+00 AB002059.1		7657468 NT	7706500	+00 X95826.1
Most Similar (Top) Hit BLAST E Value	0.0E+00,	0.0E+00	0.0E+00,	0.0E+00	0.0E+00	0.0E+00/	0.05+00		0.05+00	001100	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E	0.0
Expression Signal	1.83	2.3	3.76	3.06	2.5	1.43	1.9		1.9	0.00	1.89	1.89	3.63	3.63	119.02	1.19	3.52	2.3	2.2	6.04	6.04	0.9	6.0	4.27	96.0	23.77	44.3		5.51		0.87
ORF SEQ ID NO:			26417				26428		20429	SAAR		26461			26467				26490				L	L	L				28535		26538
Exon SEQ ID NO:	1	13755	13756	l	ŀ	13764	13787		13/6/	1	1	13802	13806	}	13807	13809	1	1	1	'	13855		<u>L</u>	L	Ĺ.,	L	Í.,	L	13876	13878	13879
Probe SEQ ID NO:	984	982	966	666	1003	1004	1007		1007	2000	1043	1043	1047	1047	1048	1050	1052	1060	1074	1097	1097	1110	1110	1111	1113	1116	1118	1119	1119	1122	1123

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	H.saplens ART4 gene	qb22d10,x1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone tMAGE:1697011 3	Homo sapiens mRNA for KIAA0903 protein, partial cds	Homo sapiens chondroitin sulfate proteoglycan 2 (versican) (CSPG2) mRNA	Homo sapiens chondrolfin sulfate proteoglycan 2 (versican) (CSPG2) mKNA	Homo sapiens chromosome 12 open reading frame 3 (C12ORF3), mKNA	Homo sapiens glutamate decarboxylase 1 (brain, 67kD) (GAD1), transcript variant GAD25, mRNA	Homo sapiens glutamate decarboxylase 1 (brain, 67kD) (GAD1), transcript variant GAD25, mRNA	Homo sapiens mRNA for KIAA1414 protein, partial cds	Homo sapiens keratin 18 (KR I18) mRNA	Homo sapiens amphiphysin I mRNA, alternative splice Isotorm, complete cds	Homo sapiens mutt. (E. coli) homolog 3 (MLH3), mKNA	Homo saplens hypothetical protein FLJ10697 (FLJ10697), mRNA	Homo sapiens ALR-like protein mRNA, partial cds	Homo sapiens ALR-like protein mRNA, partial cds	Homo sapiens ALR-like protein mRNA, partial cds	Homo saplens ALR-like protein mRNA, partial cds	Homo saplens chromosome 3 subtelomeric region	Homo saplens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	Homo sapiens NF2 gene	Homo sapiens ribosomal protein S2 (RPS2) mRNA	Homo sapiens Williams-Beuren syndrome deletion transcript 9 (W BSCK9) mKNA, complete cds	Homo sapiens mRNA for KIAA1507 protein, partial cds	Homo sapiens mKNA for KIAA1307 protein, partial cds	Homo sapiens Wolfram syndrome (WFS) mKNA	Homo sapiens Wolfram syndrome (WFS) mRNA	Homo sapiens Wolfram syndrome (WFS) mRNA	Homo sapiens protein phosphatase 2A BR gamma subunit gene, exon 5	Homo sapiens rhabdoid tumor deletion region protein 1 (RTDR1), mRNA	Homo sapiens rhabdoid tumor deletion region protein 1 (RTDR1), mRNA	Homo sapiens ring finger protein 9 (RNF9), mRNA	Homo sapiens zinc finger protein 173 (ZNF173) mRNA	Homo saplens ring finger protein 9 (RNF9), mRNA	Homo sapiens zinc tinger protein 173 (ZNF173) mRNA
le Exon Prob	Top Hit Database Source		T_HUMAN							L	Z				LN	NT	NT	NT	NT	LZ	N	LN	LZ	LV	N	NT	L	NT	NT	LN	NT	LN	NT	L'N	LN
Sing	Top Hit Accesion No.	+00 X95826.1		0.0E+00 AB020710.1	4758081 NT	4758081 NT	9966844 NT	T305076 NT	5076	0.0E+00 AB037835.1	7887	0.0E+00 AF034996.1	7657336 NT	2593					.1	503098		506718	.1		AB040940.1	5174748 NT	5174748 NT	5174748 NT	0.0E+00 AF096156.1	7657529 NT	7657529 NT	5803146 NT	4508004 NT	5803146 NT	4508004 NT
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00 A1147650.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	0.87	0.92	1.56	0.71	0.71	1.39	6.83	6.83	1.85	0.75	4.54	1.52	1.7	1,53	1.53	1.77	1.53	9.12	1.71	233	23.59	3.07	2.07	2.07	2.04	2.04	2.04	3.78	1.63	1.63	2.03	0.89	1.12	0.72
	ORF SEQ ID NO:	26639	26540	26542	26548	26549	26550	26561	26562	26565	26574	26583		26617	26620		26622	26623		1	l	26667	26676	26681	26682	26695	26696	26697		26709			L		26718
	Exon SEQ ID NO:	13879	13880	13882	13889	13889	13890	13900	13900	L	13910	13921	13939	上	Į.	l	1	18562		1	1	I.		14014	14014	14027	14027	1	1	1	1	1	1	_	14046
	Probe SEQ ID NO:	1123	1124	1126	1133	1133	1134	1145	1145	1148	1155	1167	1187	1201	1204	1204	1205	1206	1224	1225	1243	1251	1258	1265	1265	1277	1277	1277	1278	1288	1288	1293	1294	1286	1297

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qg38b06.x1 Soares\_testls\_NHT Homo sapiens cDNA clone IMAGE:1837427 3' similar to WP:T27A1.5 CE14213; RAN, member RAS oncogene familyHomo sapiens RAN, member RAS oncogene family (RAN), mRNA Human von Willebrand factor pseudogene corresponding to exons 23 through 34 Human von Willebrand factor pseudogene corresponding to exons 23 through 34 Homo sapiens hHDC for homolog of Drosophila headcase (LOC51696), mRNA EST371757 MAGE resequences, MAGF Homo sapiens cDNA ae34a03,11 NCI\_CGAP\_GCB1 Homo sapiens cDNA clone IMAGE:815116 5 Homo sapiens proprotein convertase subtilisin/kedn type 2 (PCSK2) mRNA Homo sapiens proprotein convertase subtilisin/kexin type 2 (PCSK2) mRNA Homo sapiens partial AF-4 gene, exons 2 to 7 and Alu repeat elements Homo sapiens alpha1-6fucosyltransferase (alpha1-6FucT) gene, exon Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA Top Hit Descriptor Homo sapiens period (Drosophila) homolog 3 (PER3), mRNA Homo sapiens period (Drosophila) homolog 3 (PER3), mRNA Homo sapiens mRNA for Familial Cylindromatosis cyld gene Homo sapiens KiAA0170 gene product (KIAA0170), mRNA Homo saplens KIAA0170 gene product (KIAA0170), mRNA Homo sapiens KIAA0170 gens product (KIAA0170), mRNA Homo sapiens KIAA0170 gene product (KIAA0170), mRNA Cercopithecus aethiops cyclophilin A mRNA, complete cds Homo sapiens mRNA for KIAA0577 protein, complete cds Homo sapiens KIAA1114 protein (KIAA1114), mRNA Homo sapiens KIAA1114 protein (KIAA1114), mRNA Noval human gene on chromosome 20 Noval human gene mapping to chomosome 1 Human mRNA for KIAA0240 gene, partial cds Human endogenous retrovirus HERV-K10 Homo sapiens partial TTN gene for titin Human nebulin mRNA, partial cds Human nebulin mRNA, partial cds Homo sapiens titin (TTN) mRNA Homo sapiens (ttin (TTN) mRNA Single Exon Probes Expressed in Brain **EST\_HUMAN** Top Hit Database Source 8567387 NT 8567387 NT 4505646 NT 7705565 NT 눋 7661965 NT 7661965 NT 6042206 NT 4507720 NT 뉟노 뉟뉟 7661965 NT 4505646 NT 4507720 NT 6912457 NT 7661965 NT Top Hit Acession 0.0E+00 AW959687.1 0.0E+00 AA481172.1 0.0E+00 AJ277892.1 0.0E+00 AB011149.1 0.0E+00 766 J238093.1 AL 132999,1 0.0E+00 856 0.0E+00 856 0.0E+00 M14123.1 0.0E+00 AJ250014.1 0.0E+00 AF038280.1 AL137764.1 0.0E+00 AF023860.1 0.0E+00 A1208756.1 0.0E+00 76 0.0E+00 M60676.1 0.0E+00 M60676.1 ģ 0.0E+00 / 0.0E+00 / 0.0E+00 ( 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 (Top) Hit BLAST E 5.88 3.39 5.39 17.93 49.82 3.01 1.82 5.59 13.21 4.59 3.02 5.39 2.59 1,55 0.97 3.01 4.53 Expression Signal 26720 26722 26723 26724 26737 26809 26838 26839 26852 26863 26864 26868 26869 26876 26877 26882 26888 ORF SEQ 26821 26887 26817 D NO: SEQ ID 14048 14050 14153 14155 14155 14157 14178 14049 14062 14134 14140 14144 14168 14178 14183 14183 14198 14203 14203 14207 14246 14264 14051 14143 14193 14201 14051 ö 1302 1410 1436 1454 1460 1460 1500 Probe SEQ ID 1299 1314 1393 1396 1408 1420 1446 1451 1456 1387 1447 1301 1302 1397 406 140**ë** 1408 1431 1431 1517

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Top HIt Descriptor	Cercopithecus aethiops cyclophilln A mRNA, complete cds	EST388206 MAGE resequences, MAGN Homo saplens cDNA	EST388206 MAGE resequences, MAGN Homo sapiens cDNA	Bovine mRNA for neurocalcin	Homo sapiens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-like ribosomal protein (144L) and FTP3 (FTP3) genes, complete cds	Homo sapiens transmembrane glycoprotein (GPNMB) mRNA	Homo sapiens transmembrane glycoprotein (GPNMB) mRNA	Homo sapiens KIAA0957 protein (KIAA0957), mRNA	Homo sapiens TNF-inducible protein CG12-1 (CG12-1), mRNA	Human transglutaminase mRNA, complete cds	Homo sapiens titin (TTN) mRNA	Homo sapiens titin (TTN) mRNA	Homo saplens ribosomal protein L5 (RPL5) mRNA	Human laminin receptor (2H5 epitope) mRNA, 5' end	Homo sapiens titin (TTN) mRNA	Homo saplens titin (TTN) mRNA	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	human c-yes-2 gene	H.saplens hH2B/e gene	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), mRNA	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), mRNA	AV690831 GKC Home seplens cDNA clone GKCBOF02 5'	AV690831 GKC Homo sapiens cDNA clone GKCBOF02 5'	Homo saplens mRNA for KIAA1472 protein, partial cds	Homo saplens DNA polymerase zeta catalytic subunit (REV3) mRNA, complete cds	Homo saplens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo saplens heat shook 70kD protein 10 (HSC71) (HSPA10), mRNA	Homo saplens heat shock 70kD protein 10 (HSC71) (HSPA10), mRNA	Human sodium channel mRNA	yo76c05.s1 Soares adult brain N2b4HB55Y Homo sapiens cDNA clone IMAGE:183848 3'	Homo sapiens mRNA for KIAA1609 protein, partial cds	Homo sapiens mRNA for KIAA1609 protein, partial cds	
Top Hit Database Source	NT NT	EST HUMAN ES	EST_HUMAN E	Г	F F													TN .	FN			EST_HUMAN AV	EST_HUMAN AV	OH IN	0H. ⊥N						EST_HUMAN yo		NT	
Top Hit Acession No.		0.0E+00 AW976097.1		0.0E+00 D10884.1		4505404 NT	4505404 NT	7662405 NT	7656972 NT	+00 M98478.1	4507720 NT	4507720 NT	4506654 NT	+00 M14199.1	4507720 NT	4507720 NT	4503098 NT	+00 D00333.1	+00 Z83738.1	5921460 NT	5921460 NT	+00 AV690831.1		,	+00 AF157476.1	7662183 NT	7662183 NT	5729876 NT	5729876 NT	F00 M91803.1	+00 H26973.1		+00 AB046829.1	
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	
Expression Signal	49.82	1.24	1.24	5.49	2.07	2.1	2.1	3.3	7.29	1.84	3.72	3.72	11.72	11.72	2.86	2.86	11.7	1.21	1.65	1.59	1.59	11.18	11.18	9.85	1.83	9.78	9.78	42.75	42,75	7.94	5.85	2	2	
ORF SEQ ID NO:	26954	2692	26958	26959				26965		26971	26973	26974		26975	26988	26989	26990		27007	27008	27009	27010	27011	27014	27015	27018	27019	27020	27021	27023	27039	27051	27052	
Exan SEQ ID NO:	14269	14271	14271	14272	14274			14277	14278	14284	14287	14287	15572	14288	14300	14300	14302	14310	14321	14322	14322	14323	14323	15573	14329	14331	14331	14333	14333	14335	14350	14361	14361	
Probe SEQ ID NO:	1522	1524	1524	1525	1527	1528	1528	1530	1531	1537	1540	1540	1541	1542	1553	1553	1555	1563	1574	1575	1575	1576	1576	1579	1583	1585	1585	1587	1587	1589	1604	1614	1614	

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		<del>-</del>					_	_			_									<u> </u>	_		_					
Top Hit Descriptor	MR0-HT0166-191199-004-b11 HT0166 Homo sapiens cDNA MR0-HT0166-191199-004-b11 HT0166 Homo sapiens cDNA	wg81b07.x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:2371477 3' similar to TR-0e2788 Q62788 CYS2HIS2 ZINC FINGER PROTEIN.	Homo saplens hematopoletic-derived zinc finger protein (HD-ZNF1) mRNA	Homo saplens T-ceil receptor gamma V1 gene region	Human zinc-finger protein 7 (ZFP7) mRNA, complete cds	Human zinc-finger protein 7 (ZFP7) mRNA, complete cds	Homo saplens keratin 18 (KRT18) mRNA	Homo saplens v-ets avian erythroblastosis virus E26 oncogene related (ERG), mRNA	hu11d05x1 NC_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3166281 3' similar to TR:095147 095147 NRP-1 LIKE PROTEIN TYROSINE PHOSPHATASE;	hu11d05x1 NCI_CGAP_Lu24 Homo saplens cDNA clone IMAGE:3166281 3' similar to TR:095147 095147 NRP-1 LIKE PROTEIN TYROSINE PHOSPHATASE;	Homo saplens gamma-aminobutyric acid (GABA) A receptor, gamma 2 (GABRG2) mRNA	yo59e08.rt Soares breast 3NbHBst Homo saplens cDNA clone IMAGE:182246 5' similar to gb:M64099 GAMMA-GLUTAMYLTRANSPEPTIDASE 5 PRECURSOR (HUMAN);	yo59e08.r1 Soares breast 3NbHBst Homo sapiens cDNA clone IMAGE:182246 5' similar to gb:M64099 GAMMA-GLUTAMYLTRANSPEPTIDASE 5 PRECURSOR (HUMAN);	H.saplens H2B/h gene	H.sapiens H2B/h gene	Homo sapiens high-mobility group (nonhistone chromosomal) protein 17 (HMG17), mRNA	Homo saplens WNT16 protein (WNT16) mRNA, complete cds	Homo saplens FOXJ2 forkhead factor (LOC55810), mRNA	Homo sapiens RNA binding motif protein, Y chromosome, family 1, member A1 (RBMY1A1) mRNA	Homo saplens WAVE2 mRNA for WASP-family protein, complete cds	TCR zeta [human, Genomic/mRNA, 365 nt, segment 1 of 8]	Homo saplens NOD2 protein (NOD2), mRNA	Homo saplens SMCY (SMCY) gene, complete cds	Homo saplens ribosomal protein S2 (RPS2) mRNA	Homo saplens E1A binding protein p300 (EP300) mRNA	Homo sapiens E1A binding protein p300 (EP300) mRNA	Human CSF-1 receptor (FMS) gene, complete cds, and (SMF) gene, partial cds	zd66g09.r1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:345664 5'
Top Hit Database Source	EST_HUMAN	EST HUMAN	4758513 NT	N	TN	NT	된	NT	EST_HUMAN	EST_HUMAN	F	EST_HUMAN	EST_HUMAN	NT	LN	. 10	NT	E	닐	LN	IN	NT	F	Ę	NT	뒫	L	EST_HUMAN
Top Hit Acession No.	E+00 BE144364.1 E+00 BE144364.1	0.0E+00 AI768104.1	4758513	0.0E+00 AF057177.1	M29580.1	M29580.1	4557887 NT	7657065 NT	E+00 BE222374.1	0.0E+00 BE222374.1	4557610 NT	0.0E+00 H30132.1			Z80780.1	5031748 NT	0.0E+00 AF169963.1	8923841 NT	4826973 NT	AB026542.1	E+00 S94400.1	11545911 NT	0.0E+00 AF273841.1	4506718 NT	4557556 NT	4557556 NT	1E+00 U63963.1	0.0E+00 W 76571.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0日+00	0.0E+00	0.0E+00	0.0€+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0巨+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	1.25	1.68	1.2	2.61	1.76	1.76	1.35	1.5	1.12	1.12	3.24	3.18	3.18	1.32	1.32	13.71	1.11	3.53	1.11	4.08	2.19	1.16	1.93	6.86	3.37	3.37	1.42	1.2
ORF SEQ ID NO:	27095					27107		27110	27113	27114		27119	27120		27123		27133			27152		27167				27229		
Exon SEQ ID NO:	14405	14409	14410	14411	14414	14414	14418	14417	14420	14420	14421	14424	14424	14428	14426	14429	14437	14438	14445	14451	14453	15577	14481	15578	14523	14523	14525	14528
Probe SEQ ID NO:	1659	1663	1664	1665	1669	1669	1871	1672	1675	1675	1677	1680	1680	1682	1682	1685	1693	1695	1702	1708	1710	1725	1739	1778	1782	1782	1784	1787

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					?		Oligie Lyon Flores Lypiessed III plani
Probe SEQ ID NO:	SEQ IO NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
1788	15579	27236	2.74	0.0E+00	4505332 NT	L'N	Homo sapiens nuclear autoentigenic sperm protein (histone-binding) (NASP) mRNA
1800	14540	L	99.9	0.0E+00	0.0E+00 U14967.1	NT TA	Human ribosomal protein L21 mRNA, complete cds
1802	14542		2.79	0.0E+00	۲.	NT	Human mRNA for KIAA0333 gene, partial cds
1803	14543	27255	4.07	0.0E+00	4502264 NT	L'N	Homo sapiens activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4) mRNA
1803	14543	27256	4.07	0.0E+00	4502264 NT	K	Homo sapiens activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4) mRNA
1803	14543	27257	4.07	0.0E+00	4502264 NT	N.	Homo sapiens activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4) mRNA
1812	14552	27266	1.63	0.0E+00		L	Homo saplens protein tyrosine phosphatase, receptor-type, zeta polypeptide 1 (PTPRZ1) mRNA
1826	14565		5.82	0.0E+00	6005855 NT	ĮŅ.	Homo sapiens Retina-derived POU-domain factor-1 (RPF-1), mRNA
1826	14565	27277	5.82	0.0E+00	6005855	L	Homo sapiens Retina-derived POU-domain factor-1 (RPF-1), mRNA
1836	14575		1.12	0.0E+00		TN	Homo sapiens mRNA for KIAA1152 protein, partial cds
1836	14575	27288	1.12	0.0E+00	0.0E+00 AB032978.1	LZ	Homo sapiens mRNA for KIAA1152 protein, partial cds
1840	14578	27290	4.35	0.0E+00	4826783 NT	Z	Homo saplens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1) mRNA
1840		27291	4.35	0.0E+00	4826783 NT	NT	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1) mRNA
1841	14579	27292	5.47	0.0E+00		NT	Human retinal degeneration slow (RDS) gene, exon 1
1841	14579	27293	5.47	0.0E+00		NT	Human retinal degeneration slow (RDS) gene, exon 1
1844	14582		1.46	0.0E+00			UI-H-BI1-afn-f-07-0-UI.s1 NC/_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2722333 3'
1844			1.46	0.0E+00			UI-H-BI1-afn-f-07-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2722333 3'
1868			3.49	0.0E+00		EST_HUMAN	601179164F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:3547239 5'
1868		27317	3.49	0.0E+00	0.0E.+00 BE277465.1		601179164F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:3547239 5'
1887	L	27334	0.93	0.0E+00		T HUMAN	RC2-BN0128-200300-012-b04 BN0126 Homo sapiens cDNA
1916	14653	27362	2.16	0.0E+00		LN	Homo sapiens RAD1 (S. pombe) homolog (RAD1) mRNA, and translated products
1916	14653	27363	2.16	0.0E+00	4506384 NT	LN	Homo sapiens RAD1 (S. pombe) homolog (RAD1) mRNA, and translated products
1924	14661		1.22	0.0E+00	0.0E+00 AF157476.1	LΝ	Homo sapiens DNA polymerase zeta catalytic subunit (REV3) mRNA, complete cds
1925	15582	27372	1.19	0.0E+00		NT	Human transglutaminase mRNA, complete cds
1926	15582	27373	1.19	0.0E+00 M98478.	M98478.1	LN	Human fransglutaminase mRNA, complete cds
1930		27380	1.53	0.0E+00		LN	Homo sapiens transforming growth factor, beta 3 (TGFB3), mRNA
1930			1.53	0.0E+00		L	Homo sapiens transforming growth factor, beta 3 (TGFB3), mRNA
1933	14668	27383	1.42	0.0E+00	7657038 NT	Ę	Homo sapiens death receptor 6 (DR6), mRNA

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Top Hit Descriptor	Homo sapiens glutathlone S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1) genes, complete cds	Human topoisomerase   pseudogene 1	Homo saplens histidine ammonia-lyase (HAL) mRNA	Homo sapiens histidine ammonia-lyase (HAL) mRNA	Homo sapiens chromosome 21 segment HS21C052	Homo sapiens nebulin (NEB), mRNA	Homo sapiens nebulin (NEB), mRNA	Homo sapiens actinin, alpha 4 (ACTN4) mRNA	Homo sapiens actinin, alpha 4 (ACTN4) mRNA	Homo sapiens mRNA for KIAA0790 protein, partial cds	Homo sapiens mRNA for KIAA0790 protein, partial cds	Human TFEB protein mRNA, partial cds	Human TFEB protein mRNA, partial cds	x69b01.x1 NCL_CGAP_Pan1 Homo saplens cDNA clone IMAGE:2679913 3'	x69b01.x1 NCL_CGAP_Pan1 Homo sapiens cDNA clone IMAGE:2679913 3'	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA	Hamo sapiens KiAA0408 gene product (KIAA0408), mRNA	Homo sapiens mRNA for KIAA0577 protein, complete cds	H.sapiens genes for semenogelin   and semenogelin	H.saplens genes for semenogelin I and semenogelin II	Homo sapiens mRNA for KIAA1513 protein, partial cds	[Homo sapiens SMCY (SMCY) gene, complete cds	Homo sapiens SMCY (SMCY) gene, complete cds	Homo seplens TP53TG3a (TP53TG3a), mRNA	AU140831 PLACE4 Homo saplens cDNA cione PLACE4000321 5'	Homo sapiens KIAA1114 protein (KIAA1114), mRNA	Homo saplens KIAA1114 protein (KIAA1114), mRNA	7822E10 Chromosome 7 Fetal Brain cDNA Library Homo sapiens cDNA clone 7822E10	7822E10 Chromosome 7 Fetal Brain cDNA Library Homo sapiens cDNA clone 7822E10	Homo saplens straifar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo sapiens phosphodiesterase 6A, cGMP-specific, rod, alpha (PDE6A), mRNA	HSC0IC021 normalized Infant brain cDNA Homo sapiens cDNA clone c-0lc02
Top Hit Database Source	LV.	FZ	TN	NT	LN	NT	TN	LΝ	LN	NT	LN⊤	LΝ	LN	EST_HUMAN	EST HUMAN	LN	L	LN	N	NT	NT	NT	NT	TN	TN	EST HUMAN	LΝ	۲N		EST_HUMAN	NT	LN	EST_HUMAN
Top Hit Acession No.	0E+00 AF240786.1	A55632.1	4809282 NT	0.0E+00 4809282 NT	NL163252.2	8400716 NT	8400716 NT	0.0E+00 4826638 NT	4826638 NT	\B018333.1	AB018333.1	433782.1	A33782.1	4W193024.1	4W193024.1	6912457 NT	6912457 NT	7662095 NT	4B011149.1	247556.1	247556.1	4B040948.1	4F273841.1	4F273841.1	7706742 NT	AU140831.1	7705565 NT	7705565 NT	0.0E+00 AA077589.1	4A077589.1	7657468 NT	4585863 NT	242399.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00 4	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00			l i	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00
Expression Signal	4.27	1.35	1.94	1.94	1.15	1.09	1.09	2.49	2.49	1.36	1.36	1.69	1.69	1.57	1.57	5.96	5.96	2	1.19	1.58	1.58	3.75	1.02	1.02	1.64	4.13	1.55	1.55	2.04	2.04	2.41	1.91	76.0
ORF SEQ ID NO:			27396			27410	27411	27412	27413	27427		27432				27436		27439	27440	27441	27442			27477				26838	27513	27514			27517
Exon SEQ ID NO:	14670	14675	14684	14684	14695	14697	14697	14698	14698	14709	14709	14715	14715	14717	14717		14718	14720	14721	14722	14722	14729		14749	14779	14785	14155	14155	14787	14787	14789	14791	14792
Probe SEQ ID NO:	1935	1940	1949	1949	1959	1961	1961	1962	1962	1973	1973	1979	1979	1981	1981	1982	1982	1984	1985	1986	1986	1993	2014	2014	2046	2022	2053	2053	2055	2055	2057	2059	2060

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Single Exon Propes Expressed in brain	Top Hit Descriptor	qv80f08.x1 NCI_CGAP_Ut2 Homo sapiens cDNA clone IMAGE:1988871 3' similar to contains Alu repetitive element;	601485146F1 NIH_MGC_69 Homo saplens cDNA clone IMAGE:3887747 5'	601902604F1 NIH_MGC_19 Hamo sapiens cDNA clone IMAGE:4135320 5'	601902604F1 NIH_MGC_19 Hamo saplens cDNA clone IMAGE:4135320 5'	RC3-CT0413-270700-022-d10 CT0413 Homo sapiens cDNA	RC3-CT0413-270700-022-d10 CT0413 Homo sapiens cDNA	Human plasma membrane calcium ATPase Isoform 2 (APT2B2) mRNA, comlete cds	Human plasma membrane calcium ATPase Isoform 2 (APT2B2) mRNA, comlete cds	Homo saplens GTP binding protein 1 (GTPBP1) mRNA	QV1-GN0065-140800-318-<10 GN0065 Homo sapiens cDNA	Homo sapiens X-linked juvenile retinoschists protein (XLRS1) gene, exon 6 and complete cds	601672066F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:3954785 5'	PM0-BT0547-210300-004-F04 BT0547 Home sepiens cDNA	Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1)	genes, compinere cas	IL3-CT0218-271099-022-G10 CT0219 Homo sapiens cDNA	Homo sapiens metabotropic glutamate receptor 1 alpha (mGluR1alpha) mRNA, complete cds	QV-BT065-020399-092 BT065 Homo saplens cDNA	QV-BT066-020399-092 BT065 Homo saplens cDNA	Homo sapiens potassium large conductance calcium-activated channel, subfamily M, beta member 3-like (KCNNB3L): mRNA	Human DNA-binding protein mRNA, 3'end	601122338F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3346688 51	AV738288 CB Homo saplens cDNA clone CBNBDE08 5'	AV738288 CB Homo saplens cDNA clone CBNBDE08 5'	oo32e01.s1 NCI_CGAP_Lu5 Homo sapiens cDNA clone IMAGE:1567896 3'	602014829F1 NCI_CGAP_Bm64 Homo sapiens cDNA clone IMAGE:4150734 5'	601572186T1 NIH_MGC_55 Homo sapiens cDNA clone IMAGE:38390123'	CM1-TN0141-250900-439-b08 TN0141 Homo saplens cDNA	CM1-TN0141-250900-439-b08 TN0141 Homo saplems cDNA	601900261F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:4129622 5	bb84e02.y/ NIH_MGC_10 Homo saplens cDNA clone IMAGE:3049082 5' similar to TR:Q15170 Q15170 TRANSCRIPTION FACTOR S-II-RELATED PROTEIN ;
gie Exon. Pro	Top Hit Database Source	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	ΙN	NT	L	EST_HUMAN	LN	EST_HUMAN	EST_HUMAN	į		EST_HUMAN	LN	EST_HUMAN	EST_HUMAN	LΩ	Z	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN
בוס בוס	Top Hit Acession No.	+00 AI244247.1	+00 BE877225.1	+00 BF315325.1	+00 BF315325.1	+00 BE697125.1	+00 BE697125.1	+00 L00620.1	+00 L00620.1	4758489 NT	+00 BE767964.1	+00 AF018963.1	+00 BF027562.1	+00 BE072624.1		+00 AF240786.1	+00 AW 752708.1	+00   176627.1	+00 A1904640.1	+00 AI904640.1	7857252	+00 L14787.1	+00 BE274696.1	H00 AV738288.1	+00 AV738288.1	+00 AA931691.1	+00 BF344434.1	+00 BE748899.1	+00 BF377897.1	H00 BF377897.1	+00 BF313617.1	+00 BE018750.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.78	3.46	1.48	1.48	3.07	3.07	3.71	3.71	1.36	2.06	1.59	3.76	1.03	,	1.06	1.3	1.47	6:39	623	1.05	1.22	1.05	7.59	7.59	1.1	5.68	12.14	3.55	3.55	2.04	1.93
	ORF SEQ ID NO:		27528	27528				27544	27545				27572							27580			27644	27647		27650	27654	27655	27659		27665	27668
	SEQ ID	14794	14799	14801	14801	14804	14804	14812	14812	14817	14838	14839	14841	14842		14844	14847	14848	14850	14850	14883	14908	14912	14914	14914	14916	14920	14921	14925	14925	15588	14931
	Probe SEQ ID NO:	2062	2067	2069	2069	2072	2072	2080	2080	2086	2107	2108	2110	2111		2113	2116	2117	2119	2119	24.53	2179	2183	2185	2185	2187	2191	2192	9612	2196	2200	2203

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- (		T	_	T	Т	1	Т	Т	7	T	Г	1	Т	Т	T	1	T-	Г	<u>,                                    </u>	Т	1		i -	Т	10	1		_	Г	Ϋ́	۳	<u> </u>	۳
	Top Hit Descriptor	2k33c07.s1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE.486540 3' similar to gb:X65857_cds1 OLFACTORY RECEPTOR-LIKE PROTEIN HGMP07E (HUMAN);	2453-07.s1 Soares, pregnant, uterus, NbHPU Homo saptens cDNA clone IMAGE:486540 3' similar to gb:X65857_cds1 OLFACTORY RECEPTOR-LIKE PROTEIN HGMP07E (HUMAN);	Homo sapiens chromosome 21 segment HS21C004	Homo saplens chromosome 21 segment HS21C004	Homo sapiens KIAA0952 protein (KIAA0952), mRNA	Homo sapiens KIAA0952 protein (KIAA0952), mRNA	Human beta-prime-adaptin (BAM22) gene, exon 16	Homo saplens E1A binding protein p300 (EP300) mRNA	Homo saplens KIAA0952 protein (KIAA0952), mRNA	601433525F1 NIH_MGC_72 Homo saplens cDNA clone IMAGE:3918607 5'	601495208F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3897457 5'	801495208F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3897457 5'	Homo sapiens mRNA for KIAA 1363 protein, partial cds	Homo sapiens differentially expressed in FDCP (mouse homolog) 6 (DEF6), mRNA	Homo saplens differentially expressed in FDCP (mouse homolog) 6 (DEF6), mRNA	oz09c07.x1 Soares fetal liver spleen 1NFLS S1 Homo sapiens cDNA clone IMAGE:1674828 3'	zv78a11.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:759740 5'	Zv78a11.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:759740 5	602021846F1 NCI_CGAP_Brn67 Homo saplens cDNA clone IMAGE:4157339 5'	Homo saplens potassium channel Kv2.1 mRNA, complete cds	Homo saplens mRNA for KIAA0910 protein, partial cds	Homo sapiens mRNA for KIAA0910 protein, partial cds	Homo sapiens flavin containing monooxygenase 3 (FMO3), mRNA	7f22a02.x1 NCI_CGAP_CLL1 Homo saplens cDNA clone IMAGE:3295370 3' similar to TR:094939 O94839	NINAUGO/ PROTEIN;	Homo sapiers prosphorylase khase alpha subunit (PHKAZ) gene, exon 32	ty57c08.x1 NCI_CGAP_Ut2 Homo sapiens cDNA clone IMAGE:2283182 3'	Homo sapiens KIAA0952 protein (KIAA0952), mRNA	Homo sapiens KiAA0952 protein (KIAA0952), mRNA	Homo saplens sperm specific antigen 2 (SSFA2), mRNA	Homo saplens sperm specific antigen 2 (SSFA2), mRNA	Homo sapiens KIAA0218 gene product (KIAA0218), mRNA
21 - 1100-1016	Top Hit Database Source	EST_HUMAN	EST_HUMAN	N	Z	F	١	NT	TN	IN	EST_HUMAN	EST_HUMAN	EST HUMAN	TN	1N	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	LN.	NT	NT		EST HOMAN	N	EST_HUMAN	LN.	NT	۲	Į,	¥
	Top Hit Acession No.	E+00 AA042813.1	E+00 AA042813.1	0.0E+00 AL163204.2	0.0E+00 AL163204.2	7662401 NT	7662401 NT	0.0E+00 U36264.1	4557556 NT	7662401 NT	3E895281.1	3E905563.1	3E905563.1	4B037784.1	11545748 NT	11545748 NT	Н		0.0E+00 AA429001.1	3F347039.1	.02840.1	0.0E+00 AB020717.1	\B020717.1	6325466 NT		SE076095.1			7662401 NT	7662401 NT	5803178 NT	0.0E+00 5803178 NT	7662007 NT
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00.0			1	t I		0.0E+00	0.0E+00	0.0 = +00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	L	0.05+00	0.0=+00/	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.55	1.55	3.37	3.37	2.3	2.3	1.37	5.71	2.03	1.71	1.27	1.27	2.35	4.02	4.02	1.87	2.33	2.33	1.75	1.52	1.61	1.61	1.39	•	1:1/	4.73	1.9	1.88	1.88	1.95	1.95	1.24
	ORF SEQ ID NO:	27669					27681				27717													27775		1	1	١			ĺ	27.790	١
	Exon SEQ (D NO:	14932	14932	14940	1	14941	14941		14964				1	14983			15025				15034	15035	15035	15036		- (	- 1	15046			. )	15053	- 1
	Probe SEQ ID NO:	2204	2204	2212	2212	2213	2213	2218	2236	2243	2250	2253	2253	2256	2299	2299	2300	2302	2302	2304	2308	2310	2310	2311	3	150	2320	2321	2325	2325	2328	2328	2334

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Single Exul Plobes Expressed III brain	Top Hit Descriptor	Homo sapiens KIAA0218 gene product (KIAA0218), mRNA	Homo sapiens signal regulatory protein, beta, 1 (SIRP-BETA-1) mRNA	AU131142 NT2RP3 Hamo saplens cDNA clone NT2RP3002064 5'	601586843F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3941003 5'	MR1-SN0033-120400-002-e04 SN0033 Homo saplens cDNA	Homo sapiens K[AA0244 protein (KIAA0244), mRNA	Homo sapiens hexose-6-phosphate dehydrogenase (glucose 1-dehydrogenase) (H6PD), mRNA	Homo sapiens hexose-8-phosphate dehydrogenase (glucose 1-dehydrogenase) (H6PD), mRNA	Homo sapiens cytochrome P450 palypeptide 43 (CYP3A43) gene, partial cds; cytochrome P450 polypeptide 4 (CYP3A4) and cytochrome P450 polypeptide 7 (CYP3A4) genes, complete cds; and cytochrome P450	polypeptide 5 (CYP3A5) gene, partial cds	AU118082 HEMBA1 Homo sapiens cDNA clone HEMBA1002839 5'	AU118082 HEMBA1 Homo sapiens cDNA clone HEMBA1002839 5'	AU118082 HEMBA1 Homo sapiens cDNA clone HEMBA1002839 5'	Homo sapiens hypothetical protein FLJ20081 (FLJ20081), mRNA	MR0-BN0070-090600-029-d12 BN0070 Homo sapiens cDNA	AU119582 HEMBA1 Homo sapiens cDNA clone HEMBA1006155 5'	ox60b02.xf Scares_NhHMPu_S1 Homo seplens cDNA clone IMAGE:1660683 3' similar to TR:O08662 O08662 230KDA PHOSPHATIDYLINOSITOL 4-KINASE.	Homo saplens hypothetical protein FLJ20693 (FLJ20693), mRNA	601432608F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3918168 5'	MR1-TN0021-280800-001-h06 TN0021 Homo sapiens cDNA	AB005622 HeLa cDNA (T.Noma) Homo sapiens cDNA similar to adenylate kinase isozyme 2	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2A (GRIN2A) mRNA	Homo sapiens gene for cholecystakinin type-A receptor, complete cds	Homo sapiens gene for cholecystokinin type-Ą receptor, complete cds	Homo sapiens immunoglobulin-like transcript 1c variant 4 (ILT1c) gene, exon 6	602018056F1 NCI_CGAP_Brn67 Homo sapiens cDNA clone IMAGE:4153670 51	Homo sapiens collagen, type XII, alpha 1 (COL12A1), mRNA	CM0-MT0033-150600-428-h11 MT0033 Homo sapiens cDNA	CM0-MT0033-150600-428-h11 MT0033 Homo sapiens cDNA	Human G protein-coupled receptor (GPR1) gene, complete cds	Human G protein-coupled receptor (GPR1) gene, complete cds	802184558T1 NIH_MGC_42 Hamo sapiens cDNA clone IMAGE:4300383 3
gie Exori Proc	Top Hit Database Source	NT	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	NT		NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	EST HUMAN	EST_HUMAN	EST_HUMAN	Ą	EST_HUMAN	EST_HUMAN	EST_HUMAN	Ę	Z	LN	NT	EST_HUMAN		EST_HUMAN	EST_HUMAN	N	님	EST HUMAN
	Top Hit Acession No.	7662007 NT	5174678 NT	0.0E+00 AU131142.1	00 BE794026.1	00 AW867076.1	7662017 NT	4758497 NT	4758497 NT		AF280107.1	+00 AU118082.1	0.0E+00 AU118082.1	00 AU118082.1	8923089 NT	0.0E+00 BE814424.1	00 AU119582.1	0.0E+00 AI042035.1	8923620 NT	0.0E+00 BE895605.1	BE937632.1	0.0E+00 AB005622.1	6006002 NT	00 D85608.1	0.0E+00 D85606.1	0.0E+00 AF106275.1	00 BF345274.1	5729777	0.0E+00 BE831003.1	0.0E+00 BE831003.1	00 U13666.1	0.0E+00 U13666.1	00 BF569144.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0€+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.24	3.2	2.39	4.31	1.51	2.99	2.03	2.03		5.25	7.98	7.98	7.98	0.98	0.91	1.08	3.74	96.0	4.44	1	0.98	4.5	2.09	2.09	1.91	1.22	4.45	1.24	1.24	0.93	0.93	2.98
	ORF SEQ ID NO:	27794	27807	27811								27817	27818	27819			27872		27873		27878		27892	27896						27923		27928	
	Exan SEQ ID NO:	15058	15071	•	15075	15078		15078	15078		15079	15081	15081	15081	15082	15099	15136	15137	15138	15141	15145	15154	15157	15160	15160	15168	15172	15179	15183	15183	ΙI	H	16189
	Probe SEQ ID NO:	2334	2348	2352	2353	2354	2355	2356	2358		2357	2359	2359	2359	2360	2377	2415	2418	2417	2420	2424	2433	2437	2441	2441	2449	2454	2461	2465	2465	2470	2470	2471

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Most Similar sssion (Top) Hit Top Hit Acession in BLASTE veiue		Most Similar (Top) Hit BLAST E Value
3.34 0.0E+00 AW 466922.1 EST_HUMAN	0.0E+00 AW 466922.1	0.0E+00 AW 466922.1
2.99 0.0E+00 AW501010.1 EST_HUMAN	0.0E+00 AW501010.1	0.0E+00 AW501010.1
0.0E+00	0.0E+00	0.0E+00
0.91 0.0E+00 5453965 NT	0.0E+00	0.0E+00
1.66 0.0E+00 AW813853.1		
5.22 0.0E+00 BE795542.1		
1.4 0.0E+00 7857038 NT	0.0E+00	0.0E+00
0.0E+00 Z32684.2	0.0E+00 Z32684.2	0.0E+00 Z32684.2
	0.0E+00	0.0E+00
1.3 0.0E+00 BE910378.1		
0.0E+00	0.0E+00	0.0E+00
2.01 0.0E+00 8923340 NT	00+∃0.0	00+∃0.0
2.21 0.0E+00 U93239.1		
5.16 0.0E+00 BE875611.1		
1.19 0.0E+00 AF245505.1		
2.97 0.0E+00 AU143277.1		
2.97 0.0E+00 AU143277.1		
1.8 0.0E+00 BE292896.1		
1.8 0.0E+00{BE292896.1		
4 07		
2.22 0.0E+00 BE296613.1		
2.13 0.0E+00 AB037836.1		
2.13 0.0E+00 AB037836.1		
2.47 0.0E+00 BF513835.1		
1.83 0.0E+00 BF204131.1		L
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Top Hit Descriptor	1919108.XI NCI_CGAP_Brids Homo sapiens cDNA clone IMAGE:2168055 3' similar to gb:120977 CALCIUM-TRANSPORTING ATPASE PLASMA MEMBRANE, BRAIN ISOFORM 2 (HUMAN);	Homo saplens TATA box binding protein (TBP)-associated factor, RNA polymerase II, I, 26kD (TAF2I) mRNA	Homo sapiens mRNA for KIAA1438 protein, pertial cds	601590108F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3944304 5'	601590108F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3844304 5'	601143722F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:3051389 5	601584930F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3939222 5'	Homo sapiens IMP (Inosine monophosphate) dehydrogenase 1 (IMPDH1) mRNA	Homo sapiens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-like ribosomal protein (L44L) and FTP3 (FTP3) genes, complete cds	Homo saplens guanylate cyclase-activating protein 2 (GUCA1B) gene, exon 1	AU133385 NT2RP4 Homo sapiens cDNA clone NT2RP4001964 5'	Human bullous pemphigoid antigen (BPAG1) mRNA, complete cds	AU130403 NT2RP3 Homo sapiens cDNA clane NT2RP3000779 5	AU130403 NT2RP3 Homo capiens cDNA clone NT2RP3000779 5'	RC1-OT0086-220300-011-d07 OT0086 Homo sapiens cDNA	7h15h05.x1 NCI_CGAP_Co16 Homo sapiens cDNA clone IMAGE:3316089 3'	601298714F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3628923 5'	601278373F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3610267 5'	EST188414 HCC cell line (matastasis to liver in mouse) II Homo sapiens cDNA 5' end similar to ribosomal	601589625F1 NIH MGC 7 Homo sapiens cDNA clone IMAGE:3943591 5'	Human beta-prime-adaptin (BAM22) gene, exon 5	Homo sapiens neuregulin 1 (NRG1),transcript variant SMDF, mRNA	Homo sapiens skeletal muscle LIM-protein 1 (FHL1) gene, complete cds	Homo sapiens hG28K mRNA for GTP-binding protein like 1, complete cds	601591991F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3945983 5'	601335485F1 NIH_MGC_39 Homo saplens cDNA clone IMAGE:3689564 5'	AV721647 HTB Homo saplens cDNA clone HTBBYE09 5'	Homo sapiens spermatogenesis associated PD1 (KIAA0757) mRNA	Homo sapiens spermatogenesis associated PD1 (KIAA0757) mRNA	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA
Top Hit Database Source	EST_HUMAN	Þ	Ν	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	NT	, LN	FZ	EST_HUMAN	LN L	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	TOT LINAANI	EST HIMAN	LN LN	NT	TN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	ıı	NT	TN
Top Hit Acession No.	00/A/571737.1	5032150 NT	00 AB037859.1	0.0E+00 BE795445.1	0.0E+00 BE795445.1	00 BE293328.1	BE792472.1 EST_	0.0E+00 4504686	0.0E+00 U78027.1	00 AF173227.1	00 AU133385.1	M69225.1	0.0E+00 AU130403.1	00 AU130403.1	00 AW887015.1	00 BF000018.1	0.0E+00 BE383165.1	00 BE531263.1	4 60 40 40	00 PAS 101 23.1	U36253.1	7669517 NT	0.0E+00 AF110763.1	00 AB051826.1	00 BE796376.1	0.0E+00 BE563433.1	0.0E+00 AV721647.1	5174486 NT		8923441 NT
Most Similar (Top) Hit BLAST E Vatue	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	i d	0.00	0.0E+00 U36253.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression	2.08	2.19	4.95	1.02	1.02	2.55	4.92	1.51	1.27	6.55	1.22	1.08	2.22	2.22	1.71	1.25	4.37	2.57	,	4.21 R R7	3.83	1,33	1.78	1.27	7.77	3.48	1.16	2.25	2.25	1.21
ORF SEQ ID NO:	28072		L	L	L			28096		28103		L	28109	L			28116			20160			28179			28191		28194		
Exen SEQ ID NO:	15329	L.		ı	1	•	15344	(	15381		1	ł	ł	L	1_	L	1	ŀ	!	13432	1_	L	15441	L	1	ļ	ı	1	15453	15454
Probe SEQ ID NO:	2618	2819	2621	2822	2622	2625	2632	2641	2651	2652	2658	2659	2661	2661	2663	2666	2667	2668		67/7	2732	2733	2734	2736	2742	2745	2746	2748	2748	2749

PCT/US01/00667

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Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA	Homo saplens hypertension-related calcium-regulated gene mRNA, complete cds	AV651068 GLC Homo sapiens cDNA clone GLCC D073'	CM1-TN0141-250900-439-b08 TN0141 Homo sapiens cDNA	CM1-TN0141-250900-439-b08 TN0141 Homo sapiens cDNA	Homo saplens cerebellar degeneration-related protein (34kD) (CDR1) mRNA	Homo sapiens cerebellar degeneration-related protein (34kD) (CDR1) mRNA	601580903F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3929472 5'	Homo saplens chromosome 21 segment HS21C001	UI-H-BW1-amw-e-07-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3071340 3'	Homo sapiens chondroltin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	Homo sapiens angiopoletin-3 (ANG-3), mRNA	Homo saplens anglopoletin-3 (ANG-3), mRNA	602085579F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4249915 5'	Homo saplens protein tyrosine phosphatase, receptor type, T (PTPRT), mRNA	AV725534 HTC Homo sapiens cDNA clone HTCCCA03 5'	AV725534 HTC Homo sapiens cDNA clone HTCCCA03 5'	au55d04.y7 Schnelder fetal brain 00004 Homo saplens cDNA clone IMAGE:2518663 5' similar to SW:R13A HUMAN P40429 60S RIBOSOMAL PROTEIN L13A;	602071957F1 NCI_CGAP_Bm67 Homo sapiens cDNA clone IMAGE:4214679 5'	601450912F1 NIH_MGC_65 Homo saplens cDNA clone IMAGE:3854642 5'	AU131494 NT2RP3 Homo sapiens cDNA done NT2RP3002672 5'	AU131494 NT2RP3 Hamo sapiens cDNA done NT2RP3002672 5	600944794F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:2960806 5/	600944794F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:2960806 5'	glycoprotein D≃Duffy group antigen (human, blood, Genomic DNA, 3068 nt)	Homo saplens BTRCP2 mRNA for F-box and WD-repeats protein isoform C, complete cds	Homo sapiens ALR-like protein mRNA, partial cds	Homo sapiens ALR-like protein mRNA, partial cds	Homo sepiens cytochrome P450, subfamily I (dioxin-inducible), polypeptide 1 (glaucoma 3, primary infantile) (CYP181) mRNA	Homo sapiens cytochrome P450, subfamily I (dioxin-inducible), polypeptide 1 (glaucoma 3, primary infantile) (CYP181) mRNA	H.sapiens serine hydroxymethyltansferase pseudogene
JIE EXON PIO	Top Hit Database Source	LN	L	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN L	FN	EST_HUMAN	LN	EST_HUMAN	L	Z	FZ	EST HUMAN	N	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	L	LN	TN	L	Ŋ	Z	NT
illo	Top Hit Acession No.	8923441 NT	0.0E+00 AF290195.1	.0E+00 AV651066.1	0.0E+00 BF377897.1	0.0E+00 BF377897.1	4757963 NT	4757963 NT	3E747193.1	0.0E+00 AL163201.2	0.0E+00 BF514110.1	4503098 NT	7705275 NT	7705275 NT	0.0E+00 BF677694.1	7427522 NT	4V725534.1	0.0E+00[AV725534.1	0.0E+00 AI879163.1	0.0E+00 BF530661.1	3E872768.1	10131494.1	4U131494.1	3E300344.1		0.0E+00 S76830.1		AF264750.1	\F264750.1	4503202 NT	4503202 NT	
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00 X85980.1
	Expression Signal	1.21	2.5	13.89	3.13	3.13	33.8	33.8	2.58	1.15	3.36	0.99	. 2.1	2.1	4.67	1.75	13.56	13.56	7.61	5.41	5.55	1.6	1.6	20.25	20.25	4.22	4.35	8.39	8.39	3.52	3.52	3.52
	ORF SEQ ID NO:	28197			28199	28200	28203		28209		28219		28227	28228	28229	28237				28245	28246	28247	28248	28249	28250	25634		26144	26145	26436	26437	
	Exon SEQ ID NO:				15457			١.	15465			15483	15489		15490		15499		15501	15504		15507				1		13491	13491	13776	13776	) }
	Probe SEQ ID NO:	2749	2750	2751	2752	2752	2756	2756	2760	2771	2772	2778	2784	2784	2785	2791	2794	2794	2796	2799	2800	2802	2802	2803	2803	2809	2812	2818	2818	2822	2822	2840

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WO 01/57275

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	Top Hit Descriptor	Homo sapiens 5-aminolevulinate synthase 2 (ALAS2) gene, complete cds	Homo sapiens mRNA for KIAA1527 protein, partial cds	Homo sapiens chromosome 21 segment HS21C001	Human sodium channel mRNA	Human AHNAK nucleoprotein mRNA, 5' end	PM0-HT0343-281299-003-602 HT0343 Homo saplens cDNA	PM0-HT0343-281299-003-e02 HT0343 Homo sapiens cDNA	H.sapiens Id3 gene for HLH type transcription factor	Homo sapiens chromosome 21 segment HS21C068	Homo saplens zinc finger protein 221 (ZNF221), mRNA	Homo saplens zinc finger protein 221 (ZNF221), mRNA	Homo sapiens zinc finger protein 221 (ZNF221), mRNA	Homo sapiens gammma-cytoplasmic actin (ACTGP3) pseudogene	Homo sapiens gammma-cytoplasmic actin (ACTGP3) pseudogene	Novel human mRNA from chromosome 1, which has similarities to BAT2 genes	H.sapiens mRNA for nuclear DNA helicase II	Homo sapiens protocadherin alpha C1 (PCDH-alpha-C1) mRNA, complete cds	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	Homo sapiens serine/threonine kinase 9 (STK9) mRNA	DKFZp586G0621_r1 586 (synonym: hute1) Homo sapiens cDNA clone DKFZp586G0621	Homo sapiens KIAA0054 gene product; Helicase (KIAA0054), mRNA	Homo sapiens KIAA0054 gene product; Helicase (KIAA0054), mRNA	Homo saplens chondroltin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	QV2-BT0636-130400-138-h03 BT0636 Homo sapiens cDNA	QV2-BT0636-130400-138-h03 BT0636 Homo sapiens cDNA	Homo sapiens chromosome 21 segment HS21C006	Homo sapiens chromosome 21 segment HS21C006	Homo sapiens hHb5 gene for hair keratin, exons 1 to 9	Homo sapiens EphA4 (EPHA4) mRNA	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	br18407.x1 NCI_CGAP_Bm25 Homo saplens cDNA clone IMAGE:2167981 3' similar to TR:O16247 O16247 F44E7.2 PROTEIN.;
	Top Hit Database Source	Ę	LZ.	LZ	N-	N	EST_HUMAN	EST_HUMAN	NT	N	Ę	Ę	ħ	NT	FZ	N-	۲	LΝ	L	LN.	LΝ	EST_HUMAN	LN	ΝT	TN	EST_HUMAN	EST_HUMAN	۲	TN	F	Į.		EST_HUMAN
	Top Hit Acession No.	AF068624.1	AB040960.1	AL163201.2	M91803.1	M80902.1	BE164504.1	BE154504.1	X73428.1	AL163268.2	7019584 NT	7019584 NT	7019584 NT	D50657.1	D50657.1	AL096857.1	Y10658.1	AF152303.1	4503470 NT	4503470 NT	4507280 NT	AL047599.1	7661883 NT	7661883 NT	4503098 NT	BE081896.1		AL163206.2	AL163206.2	Y19210.1	4758279 NT	4503470 NT	A1561002.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00.1	0.0E+00		0.0E+00)		0.0E+00	0.0E+00	0.0E+00		0.05+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.34	1.22	2.61	263	1.94	1.29	1.29	1.18	2.59	1.03	1.03	1.03	18.48	18.48	1.69	7.2	1.42	47.87	47.87	2.35	1.06	0.97	76.0	2.96	5.46	5.46	2.09	2.09	4.18	1.33	20.94	1.91
	ORF SEQ ID NO:		-	28263	28266	28267	28269	28270			28272	28273	28274	28277	28278	28281			28282	28283	28292	28296	28297	28298		28300	28301	28312	28313		28321	28322	28323
	SEO ID NO:	15609	15611	15617	15620		15625	15625	15627	15628	15629	15629	15629		15633	15838	15637	15638	1				15853	15653	15654	15657	15657	15664	15664	15671	15673	15674	15875
	Probe SEQ ID NO:	2841	2843	2849	2852	2854	2857	2857	2859	2860	2861	2861	2861	2866	2868	2869	2870	2871	2872	2872	2882	2885	2886	2886	2887	2890	2890	2897	2897	2805	2907	2908	2909

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V I	131213															_		-						16		-				
פווקם באנו ו נספס באנים וו סופוי	Top Hit Descriptor	In18d07.x1 NCI_CGAP_Bnn25 Homo saplens cDNA clone IMAGE:2167981 3' sImilar to TR:O16247 O16247 F44E7.2 PROTEIN ;	ZINC FINGER PROTEIN 132	Homo sapiens protocadherin gamma C4 (PCDH-gamma-C4) mRNA, complete cds	Homo saplens mRNA for KIAA1267 protein, partial cds	Homo sapiens mRNA for KIAA1267 protein, partial cds	Homo sapiens mRNA for KIAA 1508 protein, parttal cds	Homo saplens mRNA for KIAA1508 protein, partial cds	Homo saplens KIAA0100 gene product (KIAA0100), mRNA	Homo sapiens KIAA0100 gene product (KIAA0100), mRNA	Homo sapiens myeloid/fymphoid or mixed-lineage leukemla (trithorax (Drosophila) homolog); translocated to, 4 (MLLT4) mRNA	Homo sapiens myeloid/lymphoid or mixed-lineage leukemla (trithorax (Drosophila) homolog); translocated to, 4 (MLLT4) mRNA	7n40d03.x1 NCI_CGAP_Lu24 Homo saplens cDNA clone IMAGE:3567028 3' similar to TR:Q9VLN1 Q9VLN1 CG17293 PROTEIN.;	7n40d03.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3567028 3' similar to TR:Q9VLN1 Q9VLN1 CG17293 PROTEIN ;	Homo sapiens melanoma antigen, family B, 4 (WAGEB4), mRNA	Homo sapiens melanoma antigen, family B, 4 (MAGEB4), mRNA	Homo sapiens neurexin III (NRXN3) mRNA	H.sapiens mRNA for M phase phosphoprotein 10	Homo sapiens mRNA for KIAA1208 protein, partial cds	H.saplens NF-H gene, exon 4	H.sapiens NF-H gene, exon 4	Homo sapiens immunoglobulin-like transcript 1c variant 4 (ILT1c) gene, exon 6	qf43f09.x1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:1752809 3'	Homo sapiens prospero-related homeobox 1 (PROX1) mRNA	Homo sapiens mRNA for PKU-alpha, partial cds	Homo saplens KIAA0737 gene product (KIAA0737), mRNA	Homo sapiens calcium channel, voltage-dependent, gamma subunit 3 (CACNG3), mRNA	Homo sapiens caiclum channel, voitage-dependent, gamma subunit 3 (CACNG3), mRNA	Homo sapiens mRNA for KIAA1431 protein, partial cds	Human displacement protein (CCAA I) mRNA
אום בייטוו גווטי	Top Hit Database Source	EST_HUMAN	SWISSPROT	TN	LN	NT	IN	NT	ΤN	ΤN	ΤN	L.N	EST_HUMAN	EST HUMAN	LN LN	· k	Ę	NT	Νī	N	Ŋ	FN	EST_HUMAN	TN	NT	NT	NT	NT	N F	NT
Š	Top Hit Acession No.	0.0E+00 AI561002.1				0.0E+00 AB033093.1	0.0E+00 AB040941.1	0.0E+00 AB040941.1	7661903 NT	7661903 NT	5174574 NT	5174574 NT	0.0E+00 BF110702.1	3F110702.1	0.0E+00 4505084 NT	4505084 NT	4758827 NT	X98494.1	00 AB033034.1	X15309.1	X15309.1	00 AF106275.1	00 AI149880.1	4506118 NT	0.0E+00 AB004884.1	7662273 NT		5729755 NT	0.0E+00 AB037852.1	M74099.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00 P52740	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 X98494.1	0.0E+00	0.0E+00 X15309.1	0.0E+00 X15309.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.9.1	1.63	2.01	1.92	1.92	4.58	4.56	3.58	3.58	3.21	3.21	1.18	1.16	2.15	2.15	1.69	96.0	2.38	5.56	5.56	7.64	1.13	1.12	2.85	1.52	3.75	3.75	1.1	1.17
	ORF SEQ ID NO:	28324	L			28340	28341		ĺ.						l												28406			28439
	Exon SEQ ID NO:	15675	15877	15678	15694	15694	15695		1	15698		15699	15703	İ	L			15720	15723	15724		•	ı	ı		15757	15759			15791
	Probe SEQ ID NO:	2909	2911	2912	2928	2928	2929	2929	2932	2932	2933	2933	2938	2938	2946	2946	2963	2954	2957	2958	2958	2959	2973	2980	2981	2991	2993	2993	2997	3025

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-		_	_	_	_	_	_			_			_	_	_	,	-		_		_		-	r	_	_	_			2.007	
	Top Hit Descriptor	Homo sepiens semenogelin I (SEMG1) mRNA	Homo saplens membrane-bound aminopeptidase P (XNPEP2) gene, complete cds	Homo seplens heat shock 70kD protein 1 (HSPA1A), mRNA	Homo sapiens heat shock 70kD protein 1 (HSPA1A), mRNA	Isoform 2 of a novel human mRNA from chromosome 22	Homo sapiens putative transcription factor CR53 (CR53) mRNA, partial cds	Homo sapiens transcription factor IGHM enhancer 3, JM11 protein, JM4 protein, JM5 protein, T54 protein, 1840 protein, Additional Protein, T54 protein, T840 protein, JM4 prote	ow to protein A+ anterentation-dependent protein, triple Lim dorings protein of and synthologism genes, complete cds; and L-type calcium channel a>	Homo sapiens chioride channel CLC4 (ClC4) mRNA, complete cds	Human germline gene 16.1 for lg lambda L-chain C region (IgL-C16.1)	Homo saplens F-box protein FBL5 (FBL5) mRNA, complete cds	Homo sapiens melanoma-associated antigen (MAGE-C1) gene, complete cds	Homo sapiens SWI-SNF complex protein p270 mRNA, partial cds	Homo saplens NOD1 protein (NOD1) gene, exons 1, 2, and 3	Homo saplens KIAA0469 gene product (KIAA0469), mRNA	Homo sapiens olfactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9110 allele, partial cds	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1) mRNA	Human ferritin heavy chain mRNA, complete cds	Homo sapiens mRNA for KIAA0549 protein, partial cds	Homo sapiens mRNA for KIAA0549 protein, partial cds	ye32f03.s1 Stratagene lung (#837210) Homo saplens cDNA clone IMAGE:119453 3' similar to SP:S29539       929539 BASIC PROTEIN, 23K - ;	601878507F1 NIH_MGC_55 Homo sapiens cDNA clone IMAGE.4107433 5	H.saplens mRNA for gamma-glutamyltransferase	H.sapiens mRNA for gamma-glutamyltransferase	Homo sapiens neurexin III (NRXN3) mRNA	Homo saplens neurexin III (NRXN3) mRNA	Homo sapiens interleukin 1 receptor, type I (IL1R1) mRNA	Homo sapiens nucleolar phosphoprotein B23 (NPM1) mRNA, complete cds	Homo sapiens solute carrier family 25 (mitochondrial carrier; adenine nucleotide translocator), member 5 (SLC25A5), nuclear gene encoding mitochondrial protein, mRNA	Homo saplens CREB binding protein (Rubinstein-Taybi syndrome) (CREBBP) mRNA
	Top Hit Database Source	FN	N-	L	ĘZ	N <sub>T</sub>	NT		۲	N	Z-	Ę	FZ	N-	LN	N	TN	TN	N	N L	N	EST HUMAN	EST HUMAN	Z-L	Z	LZ	LZ	ĮN.	ΤN	NT	Ę
	Top Hit Acession No.	4506882 NT	0.0E+00 AF195953.1	5579469 NT	5579469 NT	0.0E+00 AL359403.1	:+00 AF017433.1		0.0E+00 AF196779.1	0.0E+00 AF170492.1	X03529.1	0.0E+00 AF199355.1	0.0E+00 AF064589.1	+00 AF285208.1	0.0E+00 AF149773.1	7662139 NT	0.0E+00 AF042075.1	4826783 NT	20941.1	+00 AB011121.1	+00 AB011121.1	F94870.1	0.0E+00 BF243336.1	+00 X98922.1	(98922.1	4758827 NT	4758827 NT	4504658 NT	+00 M28699.1	4502098 NT	4758055 NT
	Most Stmilar (Top) Hit BLAST E Value	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00/	0.0E+00/		0.0E+00/	0.0E+00	0.0E+00 X03529.1	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00 L20941.1	0.0E+00/	0.0E+00/	0.0E+00 T94870.1	0.0E+00	0.0E+00.0	0.0E+00 X98922.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	0.71	4.62	3.74	3.74	5.88	1.6		1.98	1.19	2.8	1.54	1.72	3.2	7.83	3.42	1.21	3.74	26.91	1.32	1.32	8.63	0.98	4.39	4.39	1.31	1.31	8.46	3.25	1.98	0.85
	ORF SEQ ID NO:	28445			28455		28460			28475	28483				28510						28560	28567		1	1			28610			28636
	Exan SEQ ID NO:		15805	ĺ	l	1	15815		15818	16832	L	L	15849		15870	ŀ				1	L	15921		L	L	15950	l_	1	1	1	15983
	Probe SEQ ID NO:	3033	3038	3042	3042	3044	3049		3052	3068	3074	3080	3084	3104	3105	3110	3111	3138	3148	3151	3151	3158	3172	3178	3178	3187	3187	3195	3211	3214	3220

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Table 4
Single Exon Probes Expressed in Brain

						_		_				_	_	_	_	_	,	_			_		,	_	_	_	_	_	_	,			_
	Top Hit Descriptor	Homo sapiens CREB binding protein (Rubinstein-Taybi syndrome) (CREBBP) mRNA	ae87b11.s1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:971133 3'	Homo sapiens angiostatin binding protein 1 mRNA, complete cds	Homo sapiens angiostatin binding protein 1 mRNA, complete cds	Homo saplens fibrillin 1 (Marfan syndrome) (FBN1) mRNA	Hamo sapiens titin (TTN) mRNA.	Human connexin 43 processed pseudogene	Homo sapiens HLA class III region containing tenascin X (tenascin-X) gene, partial cds; cytochrome P450 21-	hydroxylase (CYP21B), complement component C4 (C4B) G11, helicase (SKI2W), RD, complement factor B	(51), and complement component of (02) genes.	Homo sapiens very large G-protein coupled receptor-1 (VLGR1) mRNA, complete cds	Homo sapiens KiAA0440 protein (KiAA0440), mRNA	Homo sapiens KIAA0440 protein (KIAA0440), mRNA	Homo sapiens A kinase (PRKA) anchor protein 1 (AKAP1), mRNA	Hano sapiens A kinase (PRKA) anchor protein 1 (AKAP1), mRNA	Homo sapiens SWI-SNF complex protein p270 mRNA, partial cds	Homo sapiens hypothetical protein FLJ20695 (FLJ20695), mRNA	Homo saplens death receptor 8 (DR6), mRNA	ou58e08.s1 NCI_CGAP_Br2 Homo sapiens cDNA clone IMAGE:1632038 3'	Hamo saplens G protein-coupled receptor 24 (GPR24), mRNA	tr58f08.x2 NCI_CGAP_Pan1 Homo sapiens cDNA clone IMAGE:2222535 3' similar to SW:RL11_RAT P25121 60S RIBOSOMAL PROTEIN L11.; contains Alu repetitive element;	Homo sapiens telomerase reverse transcriptase (TERT) gene, exons 1-6	Homo sapiens telomerase reverse transcriptase (TERT) gene, exons 1-6	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo saplens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens caspase B, apoptosis-related cysteine protease (CASPB) mRNA	Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8) mRNA	Homo saplens pyrin (MEPV) gene, complete cds	Homo sapiens mRNA for KIAA1507 protein, partial cds	601464995F1 NIH_MGC_67 Homo saplens cDNA clone IMAGE:3868246 6'	wb10f04.x1 NC _CGAP_GC6 Homo sapiens cDNA clone IMAGE:2305279 3' similar to TR:Q91929 Q91929  ZINC FINGER PROTEIN. ;	AU123664 NTZRM2 Homo sapiens cDNA clone NTZRM2000735 5
,	Top Hit Database Source	NT	EST HUMAN	NT.	LN TN	N <sub>T</sub>	FN	LN		!	LV.	\_	۲	TN	TN.	NT	٦	LN.	TN	EST_HUMAN	NT	EST HUMAN	Į.	E	FN-	TN	Ŋ	N	۲N	TN.	EST HUMAN	EST_HUMAN	EST HUMAN
	Top Hit Acession No.	4758055 NT	0.0E+00 AA774783.1	0.0E+00 AF286598.1	0.0E+00 AF286598.1	4557590 NT	4507720 NT	M65189.1			0.0E+00 AF019413.1	0.0E+00 AF055084.1	7662125 NT	7662125 NT	4502014 NT	4502014 NT	0.0E+00 AF265208.1	8923624 NT	7657038 NT	0.0E+00 AA994842.1	4885312 NT	0 0E+00 A1589294.1	0.0E+00 AF128893.1	0.0E+00 AF128893.1	7857213 NT	7657213 NT	4502582 NT	4502582 NT	0.0E+00 AF111163.1	0.0E+00 AB040940.1	0.0E+00 BE779039.1	0.0E+00 AI632569.1	0.0E+00 AU123664.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.05+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00 M65189.1		1	0.0E+00/	0.0E+00/	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00/	0.0E+00	0.05	0.0E+00/	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.05+00	0.0E+00
	Expression Signal	0,85	3.07	5.43	5.43	1.36	-	5.8		,	1.26	3.96	1.11	1.11	2.09	2.09	2.25	1.17	1.22	1.09	1.18	96	2.33	2.33	1.22	1.22	1.27	1.27	9.77	1.29	0.84	0.72	4.44
	ORF SEQ ID NO:			L	L						1	28670	28672						28708	Ĺ	L	28728		L	28738	28739			28745			28767	
	Exan SEQ ID NO:	15983	15985	1	İ	1	1	16017			16018	16020	16023	16023	17875	17875	16046	1	16059	16062	1	1807R	1	1	L	l	ì	ł	1	ł	1	16112	t
	Probe SEQ ID NO:	3220	3222	3230	3230	3242	3248	3255			3256	3258	3261	3261	3269	3269	3285	3286	3297	3300	3309	3348	3326	3326	3327	3327	3329	3329	3333	3335	3342	3352	3391

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	RESEO		Most Similar		Top Hit	
O O	Ö NÖ:	Signal	(Top) Hit BLAST E Value	l op Hit Acession No.	Database Source	Top Hit Descriptor
16156	28807	0.95		7363436 NT	N	Homo sapiens olfactory receptor, family 10, subfamily C, member 1 (OR10C1), mRNA
16156	28808	0.95			LN	Homo sapiens olfactory receptor, family 10, subfamily C, member 1 (OR10C1), mRNA
16159	28810	1.36	0.05+00	T706239 NT	LN	Homo sapiens neuroblastoma-amplified protein (LOC51594), mRNA
16160	28811	1.42	0.0E+00		LΝ	Homo sapiens T-type calclum channel alpha1 subunit Alpha1I-a Isoform (CACNA1I) mRNA, complete cds
16164		66.0	0.0E+00		EST HUMAN	MR1-SN0033-100400-001-008 SN0033 Homo sapiens cDNA
16175	28824	1.66	0.0E+00	0.0E+00 7662401 NT	N	Homo sapiens KIAA0852 protein (KIAA0952), mRNA
16175	28825	1.66	0.0E+00	7662401 NT	L'N	Homo sapiens KIAA0952 protein (KIAA0952), mRNA
16176	28826	1.34	0.0E+00	4502398 NT	l l	Homo sapiens beaded filament structural protein 1, filensin (BFSP1) mRNA
6178	28827	5.37	0.0E+00	5803067 NT	N	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 2 (LiLRA2), mRNA
15441	28179	1.75	0.0E+00	0.0E+00 AF110763.1	LN	Homo sapiens skeletal muscle (LIM-protein 1 (FHL1) gene, complete cds
16191	28840	2.4	0.0E+00	7657038 NT	LN	Homo sapiens death receptor 6 (DR6), mRNA
16194	28844	5.47	0.0E+00		ĿN	Bacterlophage P1 replication region including repA, parA, and parB genes and incA, incB, and incC incompatibility determinants
16196	28846	1.5	0.0E+00	7427622 NT	Ę	Homo sapiens protein tyrosine phosphatase, receptor type, T (PTPRT), mRNA
16204	28853	3.54	0.0E+00	0.0E+00 A1935159.1	EST_HUMAN	wp14d10.x1 NOL_CGAP_Lu19 Homo sapiens cDNA clone IMAGE:2464819 3' similar to TR:073634 073634 NEURAL CELL ADHESION MOLECULE.;
16204	28854	3.54	0.0E+00	0.0E+00 A1935159.1	EST_HUMAN	wp14d10.x1 NCI_CGAP_Lu19 Home sapiens oDNA clone IMAGE:2464819 3' similar to TR:073634 073834 NEURAL CELL ADHESION MOLECULE.;
6208	28859	2.48	0.0E+00		LN LN	Homo sapiens mRNA for putative ankyrin-repeat containing protein (ORF1)
16215	28868	1.82	0.0E+00	0.0E+00 6552332 NT	ĻΝ	Homo sapiens wfos FBJ muring osteosarcoma viral oncogene homolog (FOS), mRNA
16215	28869	1.82	0.0E+00	6552332 NT	NT	Homo sapiens v-fos FBJ murine osteosarcoma viral oncogene homolog (FOS), mRNA
16220	28874	1.31	0.0E+00	M14123.1	LΝ	Human endogenous retrovirus HERV-K10
16226	28880	5.4	0.0E+00	U43293.1	NT	Human MDS1A (AML1MDS1 fusion) mRNA, partial cds
16231	28884	1.18	0.0E+00	9558718 NT	NT	Homo sapiens hypothetical protein (AF038169), mRNA
6231	28885	1.18	0.0E+00	0.0E+00 9558718 NT	LΝ	Homo saplens hypothetical protein (AF038169), mRNA
16235	28890	1.84	0.0E+00		N∓	Homo sapiens cell-line KG1 transcriptional regulatory protein p54 mRNA, complete cds
6235	28891	1.84	0.0E+00		LN	Homo sapiens cell-line KG1 transcriptional regulatory protein p54 mRNA, complete cds
16241	28898	1.12	0.0E+00			Homo sapiens chromosome 21 unknown mRNA
16252	28905	2.21	0.0E+00			601143853F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:3051373 5'
16252	28906	2.21	0.0E+00	BE304791.1	T_HUMAN	601143853F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE;3051373 5'
18255	28909	0.92	0.0E+00	4826795 NT	⊢ <sub>Z</sub>	Homo sapiens potassium voltage-gated channel, Isk-related family, member 2 (KCNE2) mRNA

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	. Top Htt Descriptor	te35g12.x1 Soeres. NhHMPu_S1 Homo sapiens cDNA clone IMAGE:2088742 3' similar to TR:000498 O00498 MYASTHENIA GRAVIS AUTOANTIGEN GRAVIN;	Human endogenous retroviral DNA (4-1), complete retroviral segment	AV701869 ADB Homo sapiens cDNA clone ADBDAH06 5'	Homo sapiens semenogelin II (SEMG2) mRNA	Homo sapiens homologous yeast-44.2 protein mRNA, complete cds	Novel human gene mapping to chomosome X	Homo saplens mRNA for KIAA1476 protein, partial cds	Homo saplens sal (Drosophila)-like 1 (SALL1), mRNA	Homo sapiens sai (Drosophila)-like 1 (SALL1), mRNA	ox77c11.x1 Sogres_NhHMPu_S1 Homo saplens cDNA done IMAGE:1662356 3' similar to WP:T19B4.4 CE13742;	Homo saplens butyrophilin, subfamily 3, member A3 (BTN3A3), mRNA	QV0-CT0225-230300-169-e01 CT0225 Homo sapiens cDNA	Homo sapiens gamma-glutamyloysteine synthetase (GLCLC) gene, partial cds	602084583F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4248596 5'	QV0-DT0047-170200-123-g01 DT0047 Homo sapiens cDNA	602152486F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE: 4293645 5'	602/52486F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4293645 5'	Homo sapiens retinoblastoma-binding protein 2 (RBBP2) mRNA	hi84g01.x1 Scares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2979024 3'	hi84g01.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2979024 3'	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 1 (HS3ST1) mRNA	Homo sapiens KIAA0806 gene product (KIAA0806), mRNA	Homo sapiens midline 1 (Opitz/BBB syndrome) (MID1) mRNA	Homo sapiens midline 1 (Opitz/BBB syndrome) (MID1) mRNA	Homo sapiens mRNA for G protein-coupled inward rectifier potassium channel, complete cds	Homo saplens glyceraldehyde-3-phosphate dehydrogenase (GAPD), mRNA	Homo sapiens WAVE2 mRNA for WASP-family protein, complete cds	Homo sapiens SH2-containing protein Nsp2 mRNA, complete cds	Homo saplens SH2-containing protein Nsp2 mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C004	Homo sapiens chromosome 21 segment HS21C004	MR2-C10222-281099-005-e05 C10222 Homo sapiens cDNA
,	Top Hit Database Source	EST_HUMAN	LN LN	EST_HUMAN	Z	닐	LZ.	Z	N FN	Ę	EST HUMAN	Z	EST HUMAN	N	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	. TN	EST_HUMAN	EST_HUMAN	ΝΤ	NT	NT	NT	닏	F	ΝΤ	NT	NT	ĘN	NT	EST_HUMAN
	Top Hit Acession No.	00 AI384007.1			06884		0.0E+00 AL133204.1	AB040909.1	6997248 NT	6997248 NT	00 A1081907.1	325463	0.0E+00 AW852217.1	0.0E+00 AF118846.1		0.0E+00 AW937977.1		BF672054.1	4826967 NT		00 AW 664693.1	4826763 NT	7662319 NT	4557752 NT	4557752 NT	D87327.1	39491				0.0E+00 AL163204.2		00 AW851714.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	00+30.0	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00)	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	0.89	1.11	1.29	0.85	1.74	1.49	1.21	1.37	1.37	0.69	1.04	4.17	0.78	6.46	0.9	0.74	0.74	0.95	1.08	1.08	1.42	0.93	0.82	0.82	2.67	33.2	2.6	3.38	3.38	1.85	1.85	1.62
	ORF SEQ ID NO:	28914	28917		28941		28945			28964		28967			28976	28988		28997								29030					29061		29065
	Exen SEQ ID NO:	16260	16263				16295	16297	16316	16316	16317	16319	16324	16331	16332	16343							- 1	16374	16374	16391	16395					16421	16424
	Probe SEQ ID NO:	3504	3507	3529	3530	3531	3539	3542	3561	3561	3562	3564	3569	3576	3577	3589	3603	3603	3604	3606	3606	3609	3611	3621	3621	3638	3642	3658	3660	3660	3668	3668	3671

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Top Hit Descriptor	Homo sapiens matrix metalloprotelnase 24 (membrane-inserted) (MMP24), mRNA	Homo sapiens mRNA for KIAA0796 protein, partial cds	Homo sapiens mRNA for KIAA0910 profein, partial cds	Homo sapiens mRNA for KIAA0910 protein, pertial cds	Homo sapiens KIAA0670 protein/acinus (KIAA0670), mRNA	Homo sapiens KIAA0670 protein/acinus (KIAA0670), mRNA	UI-H-BW0-ajs-e-12-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE: 2733022 3'	UI-H-BW0-ajs-e-12-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:2733022 3'	aa06g01.:1 Soares_WhHMPu_S1 Homo sapiens cDNA clone IMAGE:812496 5' similar to SW:KRB4_SHEEP P0244\$ KERATIN, HIGH-SULFUR MATRIX PROTEIN, IIIB4, [1];	Homo sapiens mRNA for KIAA0903 protein, partial cds	Homo sapiens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo sapiens mRNA for KIAA1414 protein, partial ods	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens ribosomal protein S2 (RPS2) mRNA	Homo sapiens v-ets avian erythroblastosis virus E26 oncogene related (ERG), mRNA	Homo saplens v-ets avian erythroblastosis virus E26 oncogene related (ERG), mRNA	Homo sapiens DNA mismatch repair protein (MLH3) gene, complete cds	Pan troglodytes olfactory receptor (PTR208) gene, partial cds	Homo sapiens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo sapiens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo sapiens RAB9, member RAS oncogene family (RAB9) mRNA	Mus musculus junctophilin 1 (Jp1-pending), mRNA	te62f10.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2091307 3'	Homo sapiens protocedherin beta 3 (PCDH-beta3) mRNA, complete cds	Homo sapiens desmoplakin (DPI, DPII) (DSP) mRNA	Homo sapiens ATP-sensitive inwardly rectffang K-channel subunit (KCNJ8/BIR1) gene, complete cds	Homo sapiens methyl CpG binding protein 2 (MECP2), mRNA	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens myosin light chain kinase isoform 2 (MLCK) mRNA, complete cds	Homo sapiens myosin light chain kinase isoform 2 (MLOK) mRNA, complete cds	Homo sapiens gene for TMEM1 and PWP2, complete and partial cds	Homo sapiens gene for TMEM1 and PWP2, complete and partial cds
Top Hit Database Source		E E	LN	- LZ			EST HUMAN	EST HUMAN										IN					T HUMAN	1 LN		<del>-</del>			LZ	TN		LN
Top Hit Acession No.	5729928 NT	0.0E+00 AB018339.1		3.0E+00 AB020717.1	7662237 NT	7862237 NT	0.0E+00 AW 298134.1	0.0E+00 AW 298134.1	0.0E+00 AA463659.1	0.0E+00 AB020710.1	7657488 NT	3.0E+00 AB037835.1	7662183 NT	4506718/NT	7657085 NT	7657065 NT	.0E+00 AF195658.1	.0E+00 AF179733.1	7657468 NT	7657468 NT	4759011 NT	10181139 NT	0.0E+00 AI377699.1	0.0E+00 AF152496.1	4758199 NT		7710148	7862183 NT	3.0E+00 AF069601.2			.0E+00 AB001523.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0F+00 S78685	0.0E+00	0.0E+00	0.0E+00/	0.0E+00/	0.0E+00/	0.0E+00/
Expression Signal	1.53	1.81	1.1	1.1	22.21	22.21	4.35	4.35	1.08	1.14	3.31	0.82	4.9	4.29	1.08	1.08	0.71	2.88	2.3	2.3	1.24	1.01	1.01	1.97	1.14	10.39	2.22	6.03	1.23	1.23	76.0	76.0
ORF SEQ ID NO:		29089			29074				28105	29109			29130		29138					29188		29184			29198	29202	29203	29204			29213	
Exan SEQ ID NO:	L		L			1		16445	16467	1	ľ	}			1 1				1	16556					16566	16570	1	l	ł			ł
Probe SEQ ID NO:	3673	3675	3677	3677	3679	3679	3692	3692	3714	3718	3721	3730	3742	3745	3751	3751	3800	3802	3804	3804	3808	3809	3812	3813	3814	3818	3819	3820	3824	3824	3829	3829

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Single Excit tropes Expressed in Drain	Top Hit Descriptor	Homo sapiens transient receptor potential channel 5 (TRPC5), mRNA	Homo saplens chromosome X open reading frame 5 (CXORF5) mRNA	Homo saplens chromosome X open reading frame 5 (CXORF5) mRNA	Human zinc finger protein ZNF134 mRNA, complete cds	Homo sapiens intersectin short Isoform (ITSN) mRNA, complete cds	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1) mRNA	Homo sapiens familial mental retardation protein 2 (FMR2) gene, exon 11	Homo sapiens SC35-Interacting protein 1 (SRRP129), mRNA	Homo sapiens amphiphysin gene, partial cds	wk01f01.xri NCI_CGAP_Lym12 Homo sapiens cDNA clone IMAGE:2411065.3' similar to TR:O43340 O43340 R28830_2', contains element PTR7 repetitive element;	Homo sapiens ribosomal protein S8 (RPS8), mRNA	DKFZp434N0413_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434N0413 5'	Homo sapiens AP1 gamma subunit binding protein 1 (AP1GBP1), mRNA	Homo sapiens AP1 gamma subunit binding protein 1 (AP1GBP1), mRNA	Homo sapiens glutamate receptor, metabotropic 3 (GRM3) mRNA	Homo sapiens melanoma antigen, family B, 1 (MAGEB1) mRNA	Homo sapiens HBP17 heparin-binding and FGF-binding protein gene, complete cds	Homo sapiens ryanodine receptor 3 (RYR3) mRNA	Homo sapiens zinc finger protein (KIAA0412) mRNA	RC3-HT0860-170800-011-a12 HT0860 Homo sapiens cDNA	MXRA5 Human matrk tissue expression library Homo sapiens cDNA cione incyte 1996726 similar to MXRA5 Matrix remodeling associated gene 5	MXRA5 Human matrix tissue expression library Homo sapiens cDNA clone Incyte 1996726 similar to MXRA5	Matrix remodeling associated gene 5	Homo sapiens F-box protein Fbl3b (FBL3B) mRNA, partial cds	UI-H-BI3-alh-g-07-0-UI.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:2736949 3'	601236966F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3608800 5'	PM3-LT0031-100100-003-h09 LT0031 Homo saplens cDNA	Homo saplens iduronate 2-sulfatase (Hunter syndrome) (IDS), transcript variant 1, mRNA	60119382771 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3537774 5	601193827F1 NIH_MGC_7 Homo sapiens cDNA cione iMAGE:3537774 5	Human G.2 protein mKNA, partial cos
JIE EXUIT FIOR	Top Hit Database Source	NT	NT	LN	TN	NT	FZ	IN	LN	LN	EST_HUMAN	LZ.	EST_HUMAN	NT	ΙN	LN	ΙΝ	۲	L	NT	EST_HUMAN	EST HUMAN		EST_HUMAN	ΤN	EST HUMAN	EST_HUMAN	EST_HUMAN	LN	EST_HUMAN	EST_HUMAN	L <sub>N</sub>
illo	Top Hit Acession No.	6912735 NT	4503178 NT	4503178 NT	J09412.1	0.0E+00 AF114488.1	4826783 NT	00 AF012615.1	0.0E+00 4759171 NT	AF099117.1	00 AI864727.1	4506742 NT	00 AL040338.1	6005887 NT	6005887 NT	4504138 NT	4505078 NT	00 AF149412.1	4506758 NT	4585642 NT	·00 BF355295.1	00 AW888221.1		0.0E+00 AW888221.1	0.0E+00 AF129533.1	0.0E+00 AW451306.1	BE378602.1	0.0E+00 AW 580740.1	5360215 NT	BE264998.1	0.0E+00 BE264998.1	U10991.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U09412.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0 0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.12	6.16	9.16	4.04	69.0	2.96	1.05	1.43	0.74	2.16	4.24	1.35	1.28	1.28	3.22	1.82	1.18	1.2	1.47	1.18	1.05		1,05	1.82	F	2.81	0.92	2.49	0.98	0.98	1.42
	ORF SEQ ID NO:	29216	29222	29223		29227	29229	29232	l	l					29257			١.	29273		29286			29289							29314	
	SEQ ID NO:	16582	1	)			16592		L	16598	1	Ι.	1	<u> </u>	16617			L	l_	1	16646	1		16648	1	Ι.	L	L	16672	1	1 3	16702
	Probe SEQ ID NO:	3831	3835	3835	3837	3838	3841	3844	3845	3847	3856	3859	3862	3867	3867	3869	3871	3875	3884	3888	3896	3808		3898	3904	3907	3912	3920	3922	3923	3923	3952

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Top Hit Descriptor	Human G2 protein mRNA, partial cds	Human G2 protein mRNA, partial cds	Homo sapiens cancer testis antigen CT10 (CT10) gene, complete cds	Homo sapiens cancer-testis antigen CT10 (CT10) gene, complete cds	Human MHC class II lymphocyte antigen DPw4-beta-2 pseudogene, exon 2	Homo saplens chromosome 21 segment HS21C103	Novel human gene mapping to chomosome 20	Homo sapiens chromosome 21 segment HS21C084	Homo sapiens chromosome 21 segment HS21C068	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	tt56g08.x1 NCI_CGAP_GC6 Homo seplens cDNA clone IMAGE:2244734 3' similar to TR:O60309 O60309 KIAA0563 PROTEIN ;	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Human zinc finger protein ZNF133	xz91e10.x1 NCI_CGAP_Lu24 Homo saplens cDNA clone IMAGE:2871594 3'	Chlorocebus aethlops mRNA for ribosomal protein S4X, complete cds	Homo sapiens mRNA for UGA suppressor tRNA-associated antigenic protein (tRNA48 gene)	Homo saplens mRNA for KIAA0316 protein, partial cds	Homo sapiens chromosome 21 segment HS21C003	Homo sapiens myelin transcription factor 1-like (MYT1-I) mRNA, complete cds	Homo sapiens mRNA for rapa-2 (rapa gene)	Homo sapiens mRNA for rapa-2 (rapa gene)	Homo sapiens retinoblastoma-binding protein 4 (RBBP4) mRNA	Homo sapiens retinoblastoma-binding protein 4 (RBBP4) mRNA	Homo sapiens G protein-coupled receptor 21 (GPR21), mRNA	Homo sapiens mRNA for KIAA0287 gene, partial cds	Homo sapiens ras GTPase activating protein-like (NGAP) mRNA	Homo saplens IMP (inosine monophosphate) dehydrogenase 1 (IMPDH1), mRNA	Novel human mRNA from chromosome 1, which has similarities to BAT2 genes	Homo sapiens DGCR8 (DGCR8) mRNA, complete cds	Homo sapiens protein kinase, X-linked (PRKX) mRNA	Homo sapiens protein kinase, X-linked (PRKX) mRNA	Homo sapiens butyrophilin, subfamily 3, member A2 (BTN3A2), mRNA	Homo sapiens GA-binding protein transcription factor, alpha subjunit (60kD) (GARDA), mRNA
Top Hit Database Source	L		Į.			L		ΤN			EST HUMAN		NT	EST HUMAN			NT	LNT			NT				NT			NT	Į.	NT NT			
Top Hit Acession No.	U10991.1		AF116195.1	AF116195.1	M23910.1	AL163303.2	AL118484.1	AL163284.2	AL163268.2	4503470 NT	AI657076.1	62183	U09366.1	AW339490.1	AB015610.1		AB002314.2	AL163203.2	AF036943.1	AJ277276.1	AJ277276.1	5032026 NT	5032026 NT	. 4885306 NT	AB006625.1	4758807 NT	11419297 NT	AL096857.1	AF165527.1	4826947	4826947 NT	5901905 NT	4503854 NT
Most Similar (Top) Hit BLAST E Value		0.0E+00	0.0E+00	0.0E+00/	0.0E+00		0.0E+00/		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00.0	0.0E+00		0.0E+00	0.0E+00	0.0E+00		0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0F+00
Expression Signal	1.42	1.42	4.69	4.69	4.39	5.74	1.35	3.22	1.71	27.98	1.15	2.97	2.65	0.95	6.33	3.72	1.32	1.04	1.18	2.65	2.65	6.29	6.29	4.7	5.98	1.11	5.87	1.94	2.71	0.82	0.82	1.09	1,08
ORF SEQ ID NO:			29344					29361				28382	29383	29387			29418	29419	29420	29421	29422	29429	29430			29444		29446	29453	26525	26526		
Exon SEQ ID NO:	16702	L	L	16708	16715	16717				16747	16750	16751	18752	16759	16769	16778	16790	16791		16793	16793	16799	16799	16813	16814	16817	16818	16819	16826	13867	13867	16840	16842
Probe SEQ ID NO:	3952	3952	3957	3957	3966	3968	3975	3979	3987	3999	4003	4005	4006	4013	4024	4033	4045	4046	4047	4048	4048	4054	4054	4069	4070	4073	4074	4076	4082	1604	4091	4097	4000

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Exon NO: India         CAR SEQ India         Expression Signel         Most Similar (Top) Hit India         Top Hit India         Top Hit India         Top Hit Source         Top Hit Source           NO: India         Database India         CAR SEQ India         Top Hit India         T	r	т	-	_	_		-	_	-		_	Γ-		_	_	_			Ť		-7	4	-	7		_				ř	~~	~~~
Exon NO: NO: IGB02         ORF SEQ ID NO: IGB04         Expression Signal IGB04         Most Similar IGB04         Top Hit IGB04         Top Hit IGB0	פס באלי בססס יוו בופייו	Top Hit Descriptor	Homo sapiens GA-binding protein transcription factor, alpha subunit (60kD) (GABPA), mRNA	Homo saplens mRNA for KIAA0895 protein, partial cds	wu04d04,x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2515975 3'	wu04d04.x1 NCI_CGAP_GC6 Hamo sapiens cDNA clone IMAGE:28159753'	MR1-HT0707-100500-001-a02 HT0707 Homo sapiens cDNA	MR1-HT0707-100500-001-a02 HT0707 Homo sapiens cDNA	601120778F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:2967690 5'	Homo sapiens mRNA for KIAA1125 protein, partial cds	Homo sapiens mRNA for KIAA1125 protein, partial cds	Homo saplens nuclear receptor coactivator 3 (NCOA3), mRNA	ba51f04.x1 NIH_MGC_10 Homo saplens cDNA clone IMAGE:2900095 3' similar to SW:THI2_BOVIN Q95108 MITOCHONDRIAL THIOREDOXIN PRECURSOR;	UI-HF-BM0-adx-c-02-0-UI.r1 NIH_MGC_38 Homo sapiens cDNA clone IMAGE:3063147 5'	Homo saplens hypothetical protein FLJ10498 (FLJ10498), mRNA	Homo saplens hypothetical protein FLJ10498 (FLJ10498), mRNA	Home saplens polycystic kidney disease (polycystin) and REJ (sperm receptor for egg jelly, sea urchin homolog)-like (PKDREJ) mRNA	Zu68h07.s1 Sceres_tests_NHT Homo saplens cDNA clone IMACE:743197 3' similar to contains Alu repolitive element contains element MER35 repolitive element contains element MER35 repolitive element.	zu68h07.s1 Soeres testis NHT Homo seplens cDNA clone IMAGE:743197.3' similar to contains Alu	repetitive element, contains element MER35 repetitive element;	Homo sapiens chromosome 21 segment HS21C103	Human apolipoprotein B-100 mRNA, complete cds	PM2-D10023-080300-004-a08 D10023 Homo saplens cDNA	Homo sapiens myelodysplasia syndrome 1 (MDS1) mRNA	Horno sapiens myelodysplasia syndrome 1 (MDS1) mRNA	Homo saplens F-box protein Fbl4 (FBL4) mRNA, partial cds	qd23f06.x1 Soares_placenta_8to9weeks_2NbHP8to9W Homo sepiens cDNA clone IMAGE:1724579 3' similar to contains MER20.b2 MER20 repetitive element ;	Human CBFA3 (Obfa3) gene, partial cds	Homo sapiens proprotein convertase subtilisin/kexin type 2 (PCSK2) mRNA	Horno sapiens protein kinase C, nu (PRKCN), mRNA	Homo sapiens protein klnase C, nu (PRKCN), mRNA	Human G2 protein mRNA, partial cds
Exon NO:-         ORF SEQ ID NO:-         Expression Signal         Most Similar (Top) Hit Value         Top Hit Acess No:-           16842         29470         1.08         0.0E+00         4502           16850         29476         0.59         0.0E+00         A6020702.1           16855         29482         4.93         0.0E+00         A6020702.1           16856         29482         4.93         0.0E+00         A6020702.1           16857         29485         0.89         0.0E+00         BE184856.1           16857         29485         0.82         0.0E+00         BE184856.1           16862         29496         0.89         0.0E+00         BE184856.1           16887         29486         0.99         0.0E+00         BE184856.1           16887         29486         0.99         0.0E+00         BE124217.1           16888         29496         0.99         0.0E+00         A80323951.1           16889         29496         0.99         0.0E+00         A80323951.1           16884         29514         1.26         0.0E+00         A80323951.1           16884         29514         1.26         0.0E+00         AV040438.1           16984	שטין וויטאיין פונ	Top Hit Database Source	LN			EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	NT	TN	۲N	EST_HUMAN	EST HUMAN		IN	ΤΛ	HAT HIMAN		EST_HUMAN	ĮN.	NT	EST_HUMAN	N	٦N	Z	EST HUMAN	٦	NT	NT	NT	NT
Exon NO:         ORF SEQ ID NO:         Expression Signal         (T ID NO:           16842         29470         1.08           16850         29476         0.89           16855         29482         4.93           16856         29486         0.82           16857         29486         0.82           16858         29486         0.82           16857         29486         0.82           16869         29486         0.82           16860         29486         0.82           16877         29486         0.99           16880         29496         0.99           16881         29496         0.99           16882         29496         0.99           16884         29496         0.99           16887         29496         0.99           16887         29496         0.99           16884         2951         1.14           16884         2951         1.26           16894         2953         8.97           16996         29639         0.74           17002         29639         0.74           17004         29639         0.74		Top Hit Acession No.	4503854	4B020702.1	41982597.1	41982597.1	3E184856.1	3E184856.1	3E274217.1	4B032951.1	4B032951.1	5729725	4W675599.1	4W408788.1	8922466	8922466	5174632	A A 401438 1				J02610.1	4W936689.1	4826827	4826827	4F174590.1	AJ189844.1	J14520.1	4505646	6563384	6563384 NT	J10991.1
Exon ORF SEQ Express NO: 16842   16842   29470   16842   16856   29483   16856   29483   16857   29485   16857   29485   16857   29485   16867   29485   16867   29485   16867   29485   16868   29485   16869   29537   16909   29538   16946   29637   16909   29637   17002   29637   17002   29637   17004   29636   17004   20636   17004		Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	.0.0E+00	005+00	2	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00(U10991.1
Exan ORF 16842 16842 16855 16855 16857 16857 16857 16857 16809 16909 16909 17002 170		Expression Signal	1.08	0.89	4.93	4.93	0.82	0.82	2.34	0.99	66.0	2.24	5.52	1.14	1.26	1.26	2.8	A 07		8.97	1.01	4.08	0.83	0.74	0.74	7.4.7	2.52	4.32	1.35	0.76	0.76	1.58
$-\overline{\omega}$		ORF SEQ ID NO:						29486						L								L										29664
		Exon SEQ (D NO:	16842	16850	16855	16855	16857	16857	16862	16868	16868	16870	16877	16882	16884	16884	16893	18000	0000	16909	16946	16981	16996	17002	17002	17004	17010	1	I	1	17030	17036
			4099	4107	4112	4112	4115	4115	4120	4126	4126	4128	4135	4140	4142	4142	4151	2,00	201	4169	4205	4240	4255	4261	4261	4263	4270	4273	4285	4291	4291	4297

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Γ		T	T	Т		T	٦,	<u>, T</u>	T	T	T	T	T	Т	T	1	T		T	T	1	1	<u> </u>	7	2	٦		Ī	Ť	Ť	٦
Single Exon Probes Expressed in Brain	Top Hit Descriptor	Human G2 protein mRNA, partial cds	Homo sapiens COMPLEMENT COMPONENT C1q RECEPTOR (C1QR), mKNA	Homo sapiens gap junction protein connexin-36 (CX36) gene, complete cds	Homo sapiens plasma membrane calcium ATPase isoform 1 (ATP2B1) gene, alternative spilce products, partial cds	H,sapiens H2B/h gene	H.sapiens H2B/h gene	xg68e10.x1 NCI_CGAP_Ut4 Homo sepiens cDNA clone IMAGE:2633514 3' similar to TR:P97365 P97365   ZINC FINGER PROTEIN 64 ;	H.sapiens H4/d gene for H4 histone	H.sapiens H4/d gene for H4 histone	Homo sapiens KIAA0390 gens product (KIAA0390), mRNA	Homo sapiens KIAA0390 gene product (KIAA0390), mRNA	Homo sapiens caudal type homeo box transcription factor 4 (CDX4), mRNA	Homo sapiens Xq pseudoautosomal region; segment 2/2	Homo sapiens myosin regulatory light chain interacting protein (MIR), mKNA	Homo sapiens membrane-bound aminopoptidase P (XNPEP2) gene, complete cds	Homo sapiens ACTN2 gene for alpha-Actinin 2, exon 10	Homo sapiens ACTN2 gene for alpha-Actinin 2, exon 10	Homo sapiens HPS1 gene, intron 5	seq1329 b4HB3MA Cots-HAP-Ft Homo sapiens cDNA clone b4HB3MA-CO I 8-HAP-FtZu3 3	seq1329 b4HB3MA Cot8-HAP-Ft Homo sapiens cDNA cione b4HB3MA-COT8-HAP-Ft (2003)	Human endogenous retrovirus HERV-K10	xc68e08.x1 NCI_CGAP_Eso2 Homo sapiens cDNA cione IMAGE:2589446 3 smilar to SW:ATINN_HOWAN Q09e668 NEUROBLAST DIFFERENTIATION ASSOCIATED PROTEIN AHNAK;	Homo sapiens LIM domain kinase 2 (LIMK2), transcript variant 2a, mRNA	wc56b02.x1 NCI_CGAP_Pr28 Homo saplens cDNA clone IMAGE:2322603 3' similar to contains MER22.b2 PTRS repetitive element;	Homo sapiens chromosome 21 segment HS21C007	PM1-HT0305-101199-002-403 HT0305 Homo sapiens cDNA	Homo sapiens mRNA for putative ankyrin-repeat containing protein (ORF1)	Homo sapiens mRNA for putative ankyrin-repeat containing protein (ORF1)	Homo sapiens G protein-coupled receptor 50 (CPR50) mRNA	Homo sapiens serne-uneonine protein Kinase (MiNBH) mKINA, compleie cus
le Exon Pro	Top Hit Database Source	NT	NT	NT	Ę	L	NT	EST_HUMAN	LN	TN	NT	۲Z	ΝT	NT	FZ	NT	LN	LN		EST HUMAN	EST HUMAN	ZI.	EST_HUMAN	LV	EST HUMAN	LZ	EST_HUMAN	FZ	L	Ľ	LN
Sing	Top Hit Acesslan No.		6912281 NT	0.0E+00 AF153047.2				13.1			7662091 NT	7662091 NT	4885126 NT	0.0E+00 AJ271736.1	19456				9.1		T10233.1	M14123.1	:+00 AW084964.1	8051619 NT	0 0E+00 AI696698.1	AL163207.2	0.0E+00 AW381570.1	AJ278120.1	0.0E+00 AJ278120.1	0.0E+00 4758487 NT	AF108830.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00 U10991.1	0.0E+00	0.0E+00	0.0E+00 L14561.1	0.0E+00	0.0E+00 Z80780.1	0.0E+00	0.0E+00 X60483.1	0.0E+00 X60483.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00				0.0E+00	0.0E+00 T10233.1	0.0E+00 T10233.1	0.0E+00 M14123.1	0.0	0.0E		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.58	8.31	1.16	4.17	2.88	2.88	0.94	1.42	1.42	8.62	8.62	12.59	1.14	0.98	6.5	1.25	1.25	1.81	1.43	1.43	0.73	5.68	1.67	0.93	8.82	3.17	1.89	1.99	1.29	2.88
,	ORF SEQ ID NO:	29685	29671		29704	29709	29710	29711	29717	29718	29724	. 29725	29740	29741	29766		29778	29779		29814			29828		20831		29835			29845	
	SEQ ID NO:	17036	L	L	17078				17087	1_	17091		1	1		17145	17151	17151	1	17189	17189		17202				1_	1	17216		17219
	Probe SEQ ID NO:	4297	4307	4327	4337	4341	4341	4342	4348	4348	4353	4353	4366	4367	4400	4408	4414	4414	4436	4453	4453	4456	4466	4468	7,7	4473	4475	4481	4481	4483	4484

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"	1707270		_	_	-	_												.**		·	~		7			. =			-		-
	Top Hit Descriptor	Homo sapiens ATP-sensitive inwardly rectifying K-channel subunit (KONJ6/BIR1) gene, exon	Homo sapiens pyrin (MEFV) gene, complete cds	Homo sapiens pyrin (MEFV) gene, complete cds	Homo saplens zinc finger protein 195 (ZNF195), mRNA	Homo saplens syncytin precursor, mRNA, complete cds	Homo sapiens protocadherin gamma C3 (PCDH-gamma-C3) mRNA, complete cds	Homo sapiens zinc finger protein 211 (ZNF211), mRNA	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	Homo sapiens low density lipopratein receptor-related protein 6 (LRP6) mRNA, and translated products	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	Homo saplens calcium/calmodulin-dependent protein kinase IV (CAMK4) mRNA	Homo sapiens iduronate sulphate sulphatese (IDS) gene, complete cds	Homo sapiens KIAA0390 gene product (KIAA0390), mRNA	Homo sapiens KIAA0390 gene product (KIAA0390), mRNA	Homo sapiens PTEN (PTEN) gene, exons 3 through 5	Homo sapiens mRNA for G7c protein (G7c gene located in the class III region of the major histocompatibility complex)	Homo sapiens mRNA for G7c protein (G7c gene located in the class III region of the major histocompatibility	complex)	zp18g08.s1 Stratagane fetal retina 937202 Homo sapiens cDNA clone IMAGE:609854 3'	Homo sapiens odz (odd Oz/ten-m, Drosophila) homolog 1 (ODZ1), mRNA	Homo saplens chromosome 21 segment HS21C084	y92b01.s1 Soares_pineal_gland_N3HPG Homo sapiens cDNA clone IMAGE:231721.3'	yt92b01.s1 Soares_pineal_gland_N3HPG Homo sapiens cDNA clone IMAGE:231721 3'	Homo sapiens cyclophllin-related protein (NKTR) gene, complete cds	Homo saplens chromosome 21 segment HS21C100	Homo saplens gene for natriuretic protein, partial cds	Homo saplens keratin 18 (KRT18) mRNA	Homo saplens keratin 18 (KRT18) mRNA	Homo sapiens inwardly-rectifying potassium channel Kir2.1 (KCNJ2) gene, exon 2 and complete cds	Homo sapiens inwardly-rectifying potassium channel Kir2.1 (KCNJ2) gene, exon 2 and complete cds
מסו בווסעיין סופ	Top Hit Database Source	LN	L	NT	Ę	Z	TN	Ę	LN	FZ	Ę	Ę	Ŋ	Ę	Ę	Ę	TN		NT	EST_HUMAN	NT	NT	EST_HUMAN	EST_HUMAN	된	LN	NT	NT	NT	NT	۲
5	Top Hit Acession No.	00 S78684.1	AF111163.1	0.0E+00 AF111163.1	6005973 NT	00 AF208161.1	00 AF152337.1	5454175 NT	4503470 NT	4505016 NT	4503098 NT	4502556 NT	00 L35485.1	7662091 NT	7662091 NT	DO AF143314.1	0.0E+00 AJ245418.1		0.0E+00 AJ245418.1	0.0E+00 AA174072.1	7657410 NT	0.0E+00 AL163284.2	١.		0.0E+00 AF184110.1	00 AL163300.2	0.0E+00 AB037521.1	4557887 NT	4557887 NT	0.0E+00 AF153819.1	0.0E+00 AF153819.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 H92741.1	0.0E+00	0.0E+(		0.0E+00	0.0E+(	0.0E+00	0.0E+00
	Expression Signal	1,26	1.06	1.06	2.56	6.16	4.31	1.32	15.47	0.79	1.61	2.03	2.38	12.72	12.72	96.0	10.33		10.33	1.68	1.48	3.16	1.04	1.04	2.8	4.94	1.66	1.53	1.53	1.52	1.52
	ORF SEQ ID NO:	29858		L	29870	29875	29882	29886	29894	29900	29903	29908		29910	29911	29925	29928		29929				29947	29948	29949	28950		29958	29959	29960	29961
	SEQ ID NO:	17229	17230	17230	17882	17242	17247	17250	17260	17267	17271	17275	17279	17281	17281	17298	17301		17301	17316	17318	17320	17321	17321	17322	17323	17324	17331	17331	17332	17332
	Probe SEQ ID NO:	4493	4494	4494	4502	4507	4512	4515	4525	4532	4536	4540	4544	4546	4546	4563	4566		4566	4581	4583	4585	4586	4586	4587	4588	4589	4596	4596	4597	4597

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Top Hit Descriptor	Mus musculus E-cadherin binding protein E7 mRNA, complete cds	Homo sapiens mRNA for KIAA1047 protein, partial cds	Homo sapiens mRNA for KIAA1047 protein, partial cds	Human endogenous retrovirus type K (HERV-K), gag, pol and env genes	zv96b07.s1 Scares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:767605 3'	Homo saplens fruncated tenascin XB (TNXB) gene, partial cds and TNXA gene recombination breakpoint	Homo saplens chromosome 21 segment HS21C078	Homo sapiens chromosome 21 segment HS21C078	Homo sapiens mRNA for KIAA1399 protein, partial cds	Homo sapiens mRNA for KIAA1399 protein, partial cds	Human displacement protein (CCAAT) mRNA	Homo sapiens butyrophilin, subfamily 2, member A2 (BTN2A2), mRNA	(Homo sapiens butyrophilin, subfamily 2, member A2 (BTN2A2), mRNA	ya83g04.r2 Stratagene fetal spleen (#937205) Homo sapiens cDNA clone IMAGE:68310 5'	ya83g04.r2 Stratagene fetal spleen (#937205) Homo sapiens cDNA clone IMAGE:68310 5'	601158935F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3505521 5'	Mus musculus neurexophilin 1 (Nxph1) gene, large exon and 3' end of the Intron, and partial cds	Human AHNAK nucleoprotein mRNA, 5' end	Human haptoglobin and haptoglobin-related protein (HP and HPR) genes, complete cds	Human haptoglobin and haptoglobin-related protein (HP and HPR) genes, complete cds	Homo sapiens cyclophilin-related protein (NKTR) gene, complete cds	Homo saplens KIAA0563 gene product (KIAA0563), mRNA	Human proto-oncogene tyrosine-protein kinase (ABL) gene, exon 1a and exons 2-10, complete cds	SCN1A=brain type I sodium channel alpha-subunit {IIIS5 transmembrane region} [human, placenta, Genomic,	1556 ก!)	SCN1A=brain type I sodium channel alpha-subunit {IIISS transmembrane region} [human, placenta, Genomio,	Human CVDODTAD maildonas for extontroma DASO 2008	House because becaused and an efficient for the CRA 2001 at DAIA	Fromo saprens gromodomain adjacent to zinc tinger domain, ZB (BAZZB), mKNA	Homo sapiens bromodomain adjacent to zinc tinger domain, 2B (BAZ2B), mRNA	Homo sapiens alpha-3 type IX collagen (COL9A3) gene, promoter region, and exons 1-26	Homo sapiens proteinx0008 (AD013), mRNA
Top Hit Database Source	LN	LZ.	LN	LN	EST HUMAN	·	LZ	FZ	LN	LN	LN	NT	NT	EST_HUMAN	EST HUMAN	EST_HUMAN	ΝT	NT	LN	NT	NT	NT	'n		LN.	FIA	- 2	1	Z	Z	Z	N
Top Hit Acession No.	E+00 AF167441.1	E+00 AB028970.1	DE+00 AB028970.1		E+00 AA418246.1	E+00 AF086844 4	T	2	+	+		6453812 NT	6453812 NT			-				E+00 M69197.1	E+00 AF184110.1	7682181 NT	E+00 U07563.1		E+00 S71446.1			-000,000	7304922 N	4922	DE+00 AF026801.1	7019320 NT
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	004300	0.0E+00	0.0E+00	0.0E+00 AB037820	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	00.70	0.0E+00 S/1440.	00.0	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	1.5	1.22	1.22	5.25	1.08	76.6	18	1,08	2.72	2.72	2.67	1.84	1.84	0.82	0.82	1.31	1.33	5.87	2.23	2.23	1,9	2.02	0.95		0.97	100	0.87		1.05	1.05	1.4	0.84
ORF SEQ ID NO:	29862	29970	29971	29979	29987		29998	29999	30000			30005	30006	25593	25594		30029	30033				30042	30049		30050	72000	Legos	1		30066	30073	30076
Exan SEQ (D NO:	17333	17340	17340	17346	17352	47350	17364	17364	17365	17365			1	12950	12950	17373	17394	17399	17402	17402	17405	17407	17414		17415		17415	2	17435	17435	17441	17444
Probe SEQ ID NO:	4598	4605	4605	4611	4617	AR2A	4628	4629	4630	4630	4631	4635	4635	4636	4636	4639	4660	4865	4668	4688	4671	4673	4680		4681		4681	4092	4701	4701	4709	4712

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Top Hit Descriptor	Homo sapiens proteinx0008 (AD013), mRNA	UI-H-BI3-qlw-c-04-0-UI.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:2733294 3'	Homo saplens HSPC024-iso mRNA, complete cds	Human connexth 43 processed pseudogene	Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1)	genes, complete cds	M.fascicularis mRNA for metalloprotease-like, disintegrin-like protein, IVa	Homo sapiens Williams-Beuren syndrome deletion transcript 9 (WBSCR9) mRNA, complete cds	Mus musculus zinc finger transcription factor Kaiso mRNA, complete cds	Homo sapiens fragile X mental retardation 2 (FMR2) mRNA	Homo sapiens actin, alpha, cardiac muscle (ACTC), mRNA	ZINC FINGER PROTEIN 132	Homo sapiens hypothetical protein FLJ20073 (FLJ20073), mRNA	Homo sepiens KIAA0187 gene product (KIAA0187), mRNA	Human Tcr-C-delta gene, exons 1-4; Tcr-V-delta gene, exons 1-2; T-cell receptor alpha (Tcr-alpha) gene, J1-	J61 segments; and Tcr-C-alpha gene, exons 1-4	Human Tor-C-delta gene, exons 1-4; Tor-V-delta gene, exons 1-2; T-cell receptor alpha (Tor-alpha) gene, J1-	J61 segments; and 1cr-C-alpha gene, exons 1-4	H.sapiens MeCP-2 gene	H.sapiens MeCP-2 gene	Homo saplens chromosome 21 segment HS21C080	Homo sepiens TATA box binding protein (TBP)-associated factor, RNA polymerase II, I, 28kD (TAF2I) mRNA	H.sapiens MICA gene	Home sapiens zinc finger protein (KIAA0412) mRNA	Homo sapiens mRNA for KIAA0633 protein, partial cds	Mus musculus zinc finger protein Interacting with K protein 1 (Zik1), mRNA	Home sapiens meningioma expressed antigen 6 (colled-coll proline-rich) (MGEA6), mRNA	Homo sapiens desmoplakin (DPI, DPII) (DSP) mRNA	Homo sapiens zinc-finger DNA-binding protein (HUMHOXY1), mRNA	Homo saplens MHC class 1 region	Homo sapiens opiold receptor, delta 1 (OPRD1) mRNA	Homo sapiens splice variant AKAP350 mRNA, partial cds	Homo sapiens COL4A6 gene for a6(IV) collagen, exon 44 and partial cds
Top Hit Database Source	J.	EST_HUMAN	TN	IN		L	TN	NT	LN	NT	LN	SWISSPROT	٦N	TN		L		L	LN	LN	LN	F <sub>Z</sub>	L	ĽZ.	\ L V	E	Z.	LΖ	LN	LN	L'A	LN	LN
Top Hit Acession No.	7019320 NT	D AW 444637.1	0.0E+00 AF083242.1	V65189.1		0.0E+00 AF240786.1	(87205.1	0.0E+00 AF084479.1	3F097416.1	4503766 NT	4885048 NT	>52740	8923080 NT	7661979		V94081.1		V94081.1	<b>(94628.1</b>	0.0E+00 X94628.1	AL163280.2	TN 032350	15	4585642 NT	AB014533.1	D84217648 NT	0.0E+00 5174560 NT	4758199 NT	7705546	0.0E+00 AF055066.1	4505508 NT	0.0E+00 AF091711.1	J63562.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00/	0.0E+00 M65189.1		0.0E+00	0.0E+00	0.0E+00/	0.0E+00/	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00		0.0E+00 M94081.1		0.0E+00 M94081.1	0.0E+00 X94628.1	0.0E+00	0.05+00	00+H0	0.0E+00 X92841	0.0E+00	0.0E+00	l	•		0.0E+00	0.0E+30.0	0.0E+00	0.0E+00	0.0E+00 D63562.1
Expression Signal	0.84	1.88	1.82	2.28		2.79	2.02	1.11	1.96	3.01	13.57	1.04	5.7	76.0		1.84		1.84	1.44	1.44	2.96	1 43	1.09	1,91	1.81	2.24	0.95					2.39	1.07
ORF SEQ ID NO:	30077	L					30147	30149			30153	30154		30163		30164		30165	30167	30168	30171	30478	L	L			L			30196			30210
SEQ ID	17444	1	1	17482	1	17521	17525	17527	17528	17529	17531	17532	17536	17540		17541	1	17541	17543	17543	ł	47554	L	<b>-</b> -	1	ŧ.	L	Ι.	ł	L	ł	17575	17587
Probe SEQ ID NO:	4712	4735	4740	4750		4780	4794	4796	4797	4798	4800	4801	4805	4809		4810		4810	4812	4812	4815	7873	4830	4832	4833	4834	4835	4836	4838	4842	4844	4845	4858

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Top Hit Descriptor	Homo saplens farnesyl diphosphate synthase (farnesyl pyrophosphate synthetase, dimethylallytranstransferase, geranytranstransferase) (FDPS) mRNA	Homo saplens sialyltransferase 8 (alpha-N-acetylneuraminate: alpha-2,8-sialytransferase, GD3 synthase) (SIAT8) mRNA	Homo sapiens mRNA for KIAA0287 gene, partial cds	Homo sapiens mRNA for KIAA0287 gene, partial cds	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes, complete cds)	Homo saplens chromosome 21 segment HS21C084	UI-H-Bi3-alv-f-02-0-UI.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:3068691 3'	Homo sapiens hypothetical protein FLJ11190 (FLJ11190), mRNA	Homo sapiens beaded filament structural protein 1, filensin (BFSP1) mRNA	Human ribosomal protein L21 mRNA, complete cds	601303729F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3638118 5'	Homo sapiens desmoplakin (DPI, DPII) (DSP) mRNA	Homo sapiens KIAA0952 protein (KIAA0952), mRNA	Homo sapiens mRNA for KIAA1043 protein, partial cds	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA	Homo saplens hypothetical protein FLJ20477 (FLJ20477), mRNA	no14g09.s1 NCI_CGAP_Phe1 Homo sapiens cDNA clone IMAGE:1100704 3' similar to TR:E239140 E239140 SPALT PROTEIN ;	no14g09.s1 NCI_CGAP_Phe1 Homo sapiens cDNA clone IMAGE:1100704 3' similar to TR:E239140 E239140 SPALT PROTEIN ;	no14g09.s1 NCI_CGAP_Phe1 Homo sapiens cDNA clone IMAGE:1100704 3' similar to TR:E239140 E239140 SPALT PROTEIN :	Homo sapiens HSPC114 mRNA, complete cds	Homo sapiens HSPC114 mRNA, complete cds	Homo sapiens DNA mismatch repair protein (MLH3) gene, complete cds	H.sapiens mRNA similar to D29763 mouse mRNA for setzure-related gene product 6. Shares domains with	BMPs, Tolloid, Sushi repeat proteins	Homo sapiens E6-AP ublquitin-protein ligase (UBE3A) gene, exon 3	Mus musculus mRNA for aczonin, short spliced variant (acz gene)	Mus musculus mRNA for aczonin, short spliced variant (acz gene)	Homo sapiens chromosome 21 segment HS21C009
Top Hit Database Source	LN L	N FN	LN	Z	F.Z	NT	EST_HUMAN	Ę	Z.	NT	EST_HUMAN	LN TA	F	LZ	LΝ	F	EST_HUMAN	EST_HUMAN	EST HUMAN	L	LN	LN		Ę	NT	LΝ	片	ΝΤ
Top Hit Acession No.	4503684 NT	4506952 NT	0.0E+00 AB006625.1			163284.2		8922926 NT	4502398 NT		0.0E+00 BE408863.1	4758199 NT	7662401 NT	0.0E+00 AB028966.1	8923441 NT	8923441 NT	1601246.1	1601246.1	4601246.1	161463.1		0.0E+00 AF195658.1			1.1		9186.1	163209.2
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00 A	0.0E+00/	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00 AA	0.0E+00 A/	0.0E+00 A/	0.0E+00	0.05+00	0.0E+00		0.0E+00 /	0.0E+00/	0.0E+00 Y19188.1	0.0E+00 Y19186.1	0.0E+00 AL
Expression Signal	1.68	1.03	3.09	3.09	0.95	1.45	1.02	1.61	1.09	4.69	2.95	3.18	1.15	1.01	2.34	2.34	0.81	0.81	0.81	1.11	1.11	0.71		0.84	1.63	1.6	1.5	1.26
ORF SEQ ID NO:	30212	29852		30225	30232			30251	30255			30268	30271		30283	30284	30291	30282	30293	30295	30296			ı			30314	
Exon SEQ ID NO:	17589	17224	17602	17602	17612	17626	17633	17637	17640	17643	17652	17656	17661	17666	17674	17674	17683	17683	17683	17686	17686	13019		17699	17708	17709	17709	17717
Probe SEQ ID NO:	4860	4865	4875	4875	4885	4899	4908	4909	4912	4915	4824	4928	4933	4938	4947	4947	4958	4958	4958	4961	4961	4973		4976	4985	4986	4986	4994

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Oligia Exoli Florias Explassed III Clairi	Top Hit Descriptor	Homo sapiens gammma-cytoplasmic actin (ACTGP3) pseudogene	zn03g10.r1 Stratagene hNT neuron (#937233) Homo sapiens cDNA clone IMAGE:546402 5	zn03g10.r1 Stratagene hNT neuron (#937233) Homo sapiens cDNA clone IMAGE:546402 5	Homo sapiens titin (TTN) mRNA	Homo sapiens titin (TTN) mRNA	Bacillus amyloliquefaciens sacB gene for levansuorase (EC 2.4.1.10)	Homo sapiens vascular endothelial cadherin 2 mRNA, complete cds	Homo sapiens vascular endothellal cadherin 2 mRNA, complete cds	Homo sapiens ecotropic viral integration site 2A (EVI2A), mRNA	Homo sapiens ecotropic viral integration site 2A (EVI2A), mRNA	Homo sapiens chromosome 21 segment HS21C081	Homo sapiens HEF like Protein (HEFL), mRNA	Homo saplens PR domain containing 1, with ZNF domain (PRDM1) mRNA	Homo sapiens putative GPR37 gene, exon 2	Homo sapiens putative GPR37 gene, exon 2	Human endogenous retrovirus-K, LTR U5 and gag gene	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 16 (KCNJ16), mRNA	Homo sapiens potassium inwardiy-recitifying channel, subfamily J, member 16 (KCNJ16), mRNA	Homo sapiens 4F2 light chain (LOC51597), mRNA	Homo sapiens 4F2 light chain (LOC51597), mRNA	Homo saplens deleted in bladder cancer chromosome region candidate 1 (DBCCR1), mRNA	Homo sapiens mRNA for KIAA0559 protein, partial cds	Mus musculus mRNA for leucine-rich repeat protein, parttal cds	Rattus norvegicus multidomain presynaptic cytomatrix protein Piccolo mRNA, complete cds, long splice variant	Rattus norvegicus multidomain presynaptic cytomatrix protein Piccolo mRNA, complete cds, long splice	variant	Homo sapiens toll-like receptor 7 (TLR7) mRNA, complete cds	Homo saplens microtubule-associated protein 2 (MAP2) mRNA	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2A (GRIN2A) mRNA	Homo sapiens glutamate receptor, lonotropic, N-methyl D-aspartate 2A (GRIN2A) mRNA	EST367889 MAGE resequences, MAGD Homo sapiens cDNA	Homo sapiens mRNA for KIAA1513 protein, partial cds	Homo sapiens gababr 1 receptor gene, exon 6
שולים פול	Top Hit Database Source	ΝT	EST_HUMAN	EST_HUMAN	TN	NT	TN	IN	TN	NT	LN	ΤN	LΝ	٦	IN	NT	LN	TN	ΙN	TN	TN	NT	NT	NT	Ę		뉟	TN	NT	NT	TN	EST_HUMAN	NT	LZ LZ
	Top Hit Acession No.	00 D50657.1	0.0E+00 AA084272.1	0.0E+00 AA084272.1	4507720 NT	4507720 NT	(52988.1	00 AF240635.1	00 AF240635.1	7657074 NT	7657074 NT	0.0E+00 AL163281.2	11421001 NT	4557362 NT	00 Y12477.1	12477.1	708032.1	8923822 NT	8923822 NT	7706245 NT	7706245 NT	7657008 NT	00 AB011131.1	-00 D49802.1	00 45227534 1		0.0E+00 AF227534.1	-00 AF245702.1	4505096 NT	6006002 NT	6006002 NT	0.0E+00 AW955819.1	0.0E+00 AB040946.1	J010179.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 X52988.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 Y12477.1	0.0E+00 Y08032.	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	00+300		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/
	Expression Signal	26.03	76.0	76.0	0.95	0.95	8	1.04	1.04	1.55	1.55	1,11	14.05	1.03	2.75	2.75	1.07	1.01	1.01	0.76	97.0	2.69	2.05	1.23	1 1 4		1.88	0.99	6.53	1.5	1.5	1.6	1.31	1.12
	ORF SEQ ID NO:		30326	30327	29553	29554	30359	30375	30376			30387		30389	30391		30394	30414	30415	30417	30418	30423	30433	30444			30446		30449	30450	30451			
	Exon SEQ ID NO:	17720	17724	17724	1	16924	ı	17761	!	ı		17768	ı	1	17775	l	17777	17798	17798	17800	17800	17807	17816	17827	47979	1.	17829	L	17833	17834	17834	17835	ł	17844
ļ	Probe SEG ID NO:	4997	5004	5001	5012	5012	5026	5042	5042	5045	5045	5049	5050	5052	5056	5056	5058	5079	5079	5081	5081	5088	5097	5109	24	2	5111	5112	5115	5116	5116	5117	5119	5126

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	Top Hit Descriptor	Homo saciens mRNA for Nucleosome Assembly Protein 1-11/2-2 complete cde	Homo sablens mRNA for neuravin Lainha pmfein commicte and	Homo sapiens mRNA for KIAA1117 profein partiel cds	Human sodium channel mRNA	Homo sablens ring finger profein 15 (RNF15) mRNA	Homo sapiens aconitase (ACO2) dene, nuclear dene encoding mitochondrial mulain exxxx 15	Homo sapiens keratin 12 (KRT12) gene, complete cds	Homo saplens keratin 12 (KRT12) dene, complete cds	wp08g08.x1 NCI CGAP Kid12 Homo sanians cDNA clone IMAGE: 2464004.3	Homo saplens protocadhain ainha 13 (PCDHA13) mRNA	RC3-GN0076-310800-0-13-b03 GN0076 Homo saniens CINA	Homo sapiens polycystic kidney disease-like 2 protein (DKDI 2) mBNA complete od	Homo sabiens polycystic kidney disease-like 2 protein (PKDL2) mRNA complete cus	H. sablens intruncciobulin heavy chain gene variable realism	H.sapiens immunodiobulin heavy chain gene variable region	710c06 x1 NCI CGAP CLIT Home satisfies CDNA close MAAGE 32304250 21	H99902.x1 NGI_CGAP_Lu24 Home septems cDNA clone IMAGE:3165194.3' similar to SW:Y054_HUMAN P47634 HYPOTHETICAL PROTEIN KIAANAKA	60158942251 NIH MGC 7 Home smiles 2010 Alex 1840 CF 2012004 F	601589422F1 NIH MGC 7 Home septems cDNA clone IMAGE: 3943804 5	4d04a04.xt Soares_placenta_sto9weeks_2NbHP8to9W Homo saplens cDNA clone IMAGE:1722702.3'	Homo seniore operated named and (EBD) and a seniore recorded to the seniore operated and seniore (EBD) and a seniore recorded to the seniore operated	Homo sapiens So4 transcription factor (SD4) w DNA	602118928F1 NIH MGC 56 Homo seniens china clare MAGE 1276981 g	AU134406 OVARC1 Homo saplens cDNA clone OVARC1004804 R	AU134406 OVARC1 Hamo septens abiNA clane OVARC1001894 5	601061489F1 NIH MGC 10 Homo saciens cDNA clone IMAGE:3447836 5	601105891F1 NIH MGC 15 Homo sapiens cDNA clone MAACE: 3088340 5	602071372F1 NCI CGAP Bm64 Homo sapiens cDNA clone IMAGE:4214272 51	802071372F1 NCI_CGAP_Brn64 Homo sepiens cDNA clone IMAGE-42/4272 5	Homo saplens Bloom syndrame (BLM) mRNA	Homo sapiens mRNA for KIAA0466 protein, partial cds
	Top Hit Database Source	Į.	Ľ	LN LN	N-	LN L	LN	LN L	TN	EST HUMAN	1.	EST HUMAN		NT	N	L'N	EST HUMAN	EST HUMAN	FST HIMAN		NAMINAAN	LIN	Ļ	T HUMAN	HUMAN	HUMAN	EST HUMAN	Т	Γ	П		Ę
	Top Hit Acessian No.	0.0E+00 AB027013.1	0.0E+00 AB035356.1	0.0E+00 AB029040.1	0.0E+00 M91803.1	5454013 NT	AF093093.1	AF137286.1	4F137286.1	41934954.1	9256579 NT	0.0E+00 BE931080.1	0.0E+00 AF182034.1	AF182034.1	6163.1		1.0	3E220753.1	Τ	0.0E+00 BE794412.1			421038	Γ	0.0E+00 AU134406.1	Γ			Γ	0.0E+00 BF525328.1	4557364 NT	0.0E+00 AB007935.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 AF	0.0E+00 AF	0.0E+00 A	0.0E+00 AI	0.0E+00	0.0E+00	0.0E+00	0.0E+00 AF	0.0E+00 X56163.1	0.0E+00 X56163.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00 A11	0.0E+00 M29908.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 B	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	5.57	1.19	1.18	1.08	1.37	3.44	2.52	2.52	1.29	1.77	3.81	ဇ	3	1.68	1,66	6.56	1.75	1.93	1.93	0.84	6.17	4.68	7.18	0.73	0.73	1	1.07	1.69	1.69	1.82	0.91
	ORF SEQ ID NO:	30473	30477			30484		30495	30496	30623	30626	30639	30643	30644	30652	30653	30763	30764	30765	30766	30787	30770	30780		30791	30792	30799	30826	30831	30832	32513	30858
	Exca SEQ ID NO:	17857	17861	17868			17893	17981	17981			18017	18021	18021	18027	18027	18104	18105	18106	18106	18107	18111	25066	18132	18133	18133	18138	18147	18151	18151	19491	18171
	Probe SEQ (D NO:	5139	5150	5151	5154	5155	5182	5172	5172	5192	5195	5209	5213	5213	5220	5220	5299	9300	5301	5301	5302	5306	5319	5329	5330	5330	5335	5344	5348	5348	5367	5370

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Top Hit Descriptor	Homo saplens mRNA for KIAA0466 protein, partial cds	Homo saplens ciliary dynein heavy chain 9 (DNAH9) mRNA, complete cds	Homo saplens ciliary dynein heavy chain 9 (DNAH9) mRNA, complete cds	Human gene for dihydrolipoamide succinyltransferase, complete cds (exon 1-15)	Human gene for dihydrolipoamide succinyfransferase, complete cds (exon 1-15)	Homo sapiens olfactory receptor, family 2, subfamily F, member 1 (OR2F1), mRNA	H.sapiens mRNA for myosin	HUM418D05B Clontech human fetal brain polyA+ mRNA (#5535) Homo sapiens cDNA clone GEN-418D05 5	HUM418D05B Clontech human fetal brain polyA+ mRNA (#6535) Homo saplens cDNA clone GEN-418D05   5	602042322F1 NCI_CGAP_Bm67 Homo saplens cDNA clone IMAGE:4179988 51	602042322F1 NCI_CGAP_Bm67 Homo sapiens cDNA done IMAGE.4179988 5	601897658F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:4126815 5'	Homo sapiens calcium channel, voltage-dependent, alpha 1G subunit (CACNA1G), mRNA	601150252F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3502909 5'	MR0-SN0037-030400-001-h07 SN0037 Homo saplens cDNA	601105291F1 NIH_MGC_15 Homo saplens cDNA clone IMAGE:2987903 5	601105291F1 NIH_MGC_15 Hamo sapiens cDNA clone (MAGE:2987903 5	Homo sapiens offactory receptor, family 2, subfamily F, member 1 (OR2F1), mRNA	Homo sepiens olfactory receptor, family 2, subfamily F, member 1 (OR2F1), mRNA	Homo sapiens very long-chain acyl-CoA synthetase homolog 1 mRNA, complete cds	Homo sapiens very long-chain acyl-CoA synthetase homolog 1 mRNA, complete cds	Homo sepiens Surf-5 and Surf-6 genes	Homo sapiens Surf-6 and Surf-6 genes	4994g10.x1 Soares_placenta_8to9weeks_2NbHP8to8W Homo sapiens cDNA clone IMAGE:1757730.3'	FST02238 Fetal brain Stratagene (cattiogenet) Home series citing class HEBCAAS	11 DE BLO AND ALL AND MOCK OF THE MACHINE CONTROL OF THE CONTROL O	Ustra-Diotagnist-Ozit-Cita I Min Midolos Promo Saprens Color Grand Ar	DMA_CTD0A2_040200_0A2_FAR CTD0A2_Home series ANA	TANA CHOSES DAYSON DOT NOR CHOSES Lamb Applicate CONA	M3-CT0263-091299-007-h05 CT0263 Homo sapiens cDNA	Human beta-prime-adaptin (BAM22) gene, exon 13
Top Hit Database Source	LN	TN	LN	TN	TN	NT	NT	EST_HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	ΤN	TN	NT.	M	TN	TN	MAN III FOO	EST HIMAN	POT LINABAL	NCWOL 2011	EST HIMAN	COT LINEAN	EST HUMAN	N-
Top Hit Acession No.	AB007935.1	AF257737.1	AF257737.1	D26535.1	D26535.1	11420819 NT	238133.1	D61564.1	D61564.1	BF529931.1	BF529931.1	BF313139.1	11434392 N	BE260777.1	AW867316.1	BE292889.1	BE292889.1	11420819 NT	11420819[NT	AF064254.1	AF064254.1	AJ224639.1	AJ224639.1	A 1409846 4	M85710 1	1414/405/704	726260 4	AM261877 4	AW301077.1	JAW361877.1	U36261.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	001300		20.0	0.05	00.10.0	0.0	0.0E+00	0.0E+00
Expression Signal	0.91	4.85	4.85	1.06	1.06	1.88	0.81	0.78	0.78	2.55	2.65	2.92	4.37	1.15	3.51	2.33	2.33	1.51	1.51	4.35	4.35	2.95	2.95	180	80	200	20.4	200	10.4	1.94	2.55
ORF SEQ ID NO:	30859	30863	30864	30878	30879	30908	30912	30936	30937	30941	30942	30946	31132	31171		31196	31197	31219	31220	31228	31229	31239	31240	24.074	31577	04700	31200	34208	31300	31308	31315
Exon SEQ ID NO:	18171	18174	18174	18187	18187	18201	18206	18225	18225	18228	18228	18233	18244	18276	18285	18298	18298	18319	18319	18326	18326	18333	18333	40062	18367		103/4	10000	0820	18396	18401
Probe SEQ ID NO:	6370	5374	5374	5387	5387	5401	5407	5426	5426	5429	5429	5434	5445	5477	5486	5500	2500	5521	5521	6528	5528	5535	6535	2022	222		//05	nanc	200	5604	5605

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nz83d11.x1 NCI\_CGAP\_Lu24 Homo sapiens cDNA clone IMAGE:3214581 3' sImilar to TR.Q62084 Q62084 7472e11.x1 NCI\_CGAP\_Lu24 Homo saplens cDNA clone IMAGE:3278540 3' similar to SW:DAX1\_HUMAN P51843 ORPHAN NUCLEAR RECEPTOR DAX-1. [1]: 7d72e11.x1 NCI\_CGAP\_Lu24 Homo sapiens cDNA clone IMAGE:3278640 3' similar to SW:DAX1\_HUMAN P61843 ORPHAN NUCLEAR RECEPTOR DAX-1. [1]. xp65f03.x1 NCI\_CGAP\_Ox39 Homo sapiens cDNA clone IMAGE:2745245 3' similar to TR:P78335 P78335 GUANYLATE KINASE ASSOCIATED PROTEIN.; Human L-type calcium channel beta-1 subunit (CACNLB1) gene, exon 13B and Isoform beta-1B, complete Human L-type calcium channel beta-1 subunit (CACNLB1) gene, exon 13B and isoform beta-1B, complete 601558060F1 NIH\_MGC\_58 Homo saplens cDNA clone IMAGE:3827776 6'
601558060F1 NIH\_MGC\_58 Homo saplens cDNA clone IMAGE:3827776 6'
he34d06.x1 NCI\_CGAP\_KId12 Homo saplens cDNA clone IMAGE:2875596 3' similar to TR:Q9Z1N3
Q9Z1N3 MYOSIN-RHOGAP PROTEIN, MYR 7.; ods

602036272F1 NCI\_CGAP\_Brn64 Homo eaplens cDNA clone IMAGE:4184321 6'
Homo sapiens calclum channel gamma 5 subunit (CACNG5) gene, exon 4 and complete cds
601104482F1 NIH\_MGC\_14 Homo saplens cDNA clone IMAGE:3347463 5'
601104482F1 NIH\_MGC\_14 Homo saplens cDNA clone IMAGE:3347463 5' Homo saplens protocadherin beta 2 (PCDHB2), mRNA
801684032F1 NIH\_MGC\_7 Homo saplens cDNA clone (MAGE:3938551 6'
Homo saplens amiloride-sensitive cation channel 1, neuronal (degenerin) (ACCN1), mRNA
601345141F1 NIH\_MGC\_8 Homo saplens cDNA clone (MAGE:3677843 5' 602185852F1 NIH\_MGC\_45 Homo sapiens cDNA clone IMAGE:4310076 5° 2x69406.s1 Scares\_NHMPu\_51 Homo sapiens cDNA clone IMAGE:811883 3° Homo sapiens cadherin 20 (CDH20) mRNA, complete cds RC5-ET0027-210600-022-G10 ET0027 Homo sapiens cDNA (601645287F1 NIH\_MGC\_66 Homo sapiens cDNA clone IMAGE:3930463 6° Top Hit Descriptor QV4-HT0894-290900-399-a10 HT0894 Homo saplens cDNA HA2981 Human fetal liver cDNA library Homo saplens cDNA Homo sapiens mRNA for KIAA1641 protein, partial cds PHOSPHOLIPASE C NEIGHBORING Mus musculus aczonin (Acz), mRNA Homo sapiens KVLQT1 gene Homo sapiens KVLQT1 gene g NT EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN 9998943 NT 12.1 EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN EST HUMAN EST\_HUMAN Top Hit Database Source F S F 눋 Top Hit Acession 0.0E+00 AW470846.1 0.0E+00 BF156670.1 BE560082.1 0.0E+00 AA454842.1 0.0E+00 AF217289.1 0.0E+00 BE928144.1 0.0E+00 BE958636.1 0.0E+00 AW276760.1 0.0E+00 BF338835.1 0.0E+00 AF142621.1 0.0E+00 BE273983.1 BE791173.1 0.0E+00 BE673986.1 0.0E+00 BE673986.1 0.0E+00 BF031742.1 0.0E+00 BF031742.1 0.0E+00 A1207616.1 Š 0.0E+00 U86961.1 0.0E+00|U86961.1 0.0E+00/ 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 (Top) Hit BLAST E Value 0.55 0.77 1.56 5.23 6.59 4.05 1.03 1.87 2.38 1.75 2.27 0.55 0.58 4.05 3.06 1.21 4.1 Expression Signal 31404 31405 31416 31430 31433 31444 31445 31448 31447 31448 31466 31469 31486 31528 31530 31535 31559 31571 31572 ORF SEQ 31470 31497 31552 31553 31587 31599 ÖΝΟ 18431 18509 18514 SEQ ID 18493 18548 18485 18524 18526 18526 18569 18600 18620 18646 18659 18544 18549 18620 18625 18602 18607 18634 ÿ Probe SEQ ID 5691 5689 6717 5722 5734 5768 5773 5811 5836 5847 5847 5872 5636 5691 5731 5778 5813 5818 6889 5732 5734 5757 5831 5831

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Top Hit Descriptor	QV4-HT0894-290900-399-a10 HT0894 Homo sapiens cDNA	zc08h06.r1 Soares_parathyroid_tumor_NbHPA Homo sapiens cDNA clone IMAGE:321755 5'	zc08h06.r1 Soares_parathyroid_tumor_NbHPA Homo sapiens cDNA clone IMAGE:321755 5'	Homo saplens familial mental retardation protein 2 (FMR2) gene, exon 14	601158515F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3505323 5'	601512630F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3914238 5/	IL3-CT0220-111199-028-E04 CT0220 Homo saplens cDNA	Homo sapiens KJAA0735 gene product, synaptic vesicle protein 2B homolog (KIAA0735), mRNA	Homo sapiens KIAA0735 gene product; synaptic vesicle protein 2B homolog (KIAA0735), mRNA	601677735F1 NIH_MGC_21 Homo sapiens oDNA clone IMAGE:3960200 5'	601677735F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3960200 5'	601677735F1 NIH_MGC_21 Homo sapiens cDNA clone (MAGE:3960200 5'	Homo sapiens potassium voltage-gated channel, Shal-related subfamily, member 2 (KCND2), mRNA	2/240h01.r1 Soares_NhHMPu_S1 Homo sapiens cDNA clone INAGE:665905 6' similar to SW:YY05_HUMAN P42694 HYPOTHETICAL MYELOID CELL LINE PROTEIN 5.;	zzábbo1.r1 Soares_NhHMPu_S1 Homo saplens cDNA clone INAGE:665905 6' similar to SW:YY05_HUMAN P42694 HYPOTHETICAL MYELOID CELL LINE PROTEIN 5. ;	Human T cell surface glycoprotein CD-6 mRNA, complete cds	Human T cell surface glycoprotein CD-6 mRNA, complete cds	601114823F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3365665 5'	QV0-HT0368-090200-099-e09 HT0368 Homo saplens cDNA	Human neurofibromatosis type 1 (NF-1) mRNA, 3' end of cds	601236276F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3608490 5'	AU137772 PLACE1 Homo sapiens cDNA clone PLACE1007201 5'	Human G protein-coupled receptor GPR-9-6 gene, complete cds	zq81d03.r1 Stratagene hNT neuron (#937233) Homo saptens cDNA done IMAGE:648005 5' similar to TR:G854195 G854195 LEUKOCYTE SURFACE PROTEIN :	Homo saplens xylosyltransferase II (XT2), mRNA	Homo sapiens xylosyltransferase II (XT2), mRNA	Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 8 (CEACAMB), mRNA	801109532F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3350622 5'	ttottockt NC_CGAP_Pr28 Homo saplens cDNA clone IMAGE:2248939 3' similar to TR:Q14839 Q14839 Mi-2 PROTEIN.;
Top Hit Database Source	EST HUMAN	EST HUMAN	EST HUMAN	μ	EST_HUMAN	<b>EST_HUMAN</b>	EST_HUMAN	ŀΖ	FZ	EST_HUMAN	EST_HUMAN	EST_HUMAN	FZ	EST_HUMAN	EST_HUMAN	Z	۲	EST_HUMAN	<b>EST_HUMAN</b>	ΝΤ	EST_HUMAN	EST_HUMAN	L	EST HUMAN	۲	LN.	LN FN	EST_HUMAN	EST_HUMAN
Top Hit Acession No.	E+00 BF155670.1	W33069.1	W33069.1	0.0E+00 AF012618.1	E+00 BE280197.1	E+00 BE889610.1	E+00 AW 752848.1	11433071 NT	11433071 NT	DE+00 BE901608.1	E+00 BE901608.1	E+00 BE901608.1	9789986 NT	E+00 AA193506.1	E+00 AA193506.1	E+00 U34625.1	E+00 U34625.1	E+00 BE258330.1	1.1	E+00 M38107.1	E+00 BE379007.1	E+00 AU137772.1	E+00 U45982.1	AA204740.1	0.0E+00 11545913 NT	11545913 NT	11426367 NT	3E257173.1	E+00 Al686048.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	0.77	3.22	3.22	2.51	3.33	2.6	0.6	1.1	1.1	0.88	0.88	0.88	10.66	1.2	1.2	16.77	18.77	0.99	1.2	0.85	1.32	1.39	3.78	4.52	3.97	3.97	1.14	2.87	0.85
ORF SEQ ID NO:	31600	31604	31605							31643		31645	31661	31664	31665	31689	31690	31732			31781		31809	31839					
Exon SEQ ID NO:	18659	18664	18664	1 1	18668	١.		18692	18692	18693	18693	18693	25081	18710	18710	18730	18730	18768	18778	18788	18820	18826	18845	18872	18873	18873	18907	18911	18924
Probe SEQ ID NO:	5872	5878	5878	5879	5882	5890	5905	8069	5908	9000	6069	6069	5923	5926	6926	5948	5948	5987	5997	6007	6040	6046	9909	6094	6095	8095	6129	6133	6147

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| Top Hit Descriptor                            |  | 2329 6'  | 35'   | 3' similar to TR:Q12838 Q12838  | similar to TR:Q12838 Q12838  |  |  |   
   
   
  |   | & SW:Y176_HUMAN   |  |   
   | 3,  |   |  |   | W:NTCS_HUMAN   
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| Top Hit C                                     | Human anion exchanger (AE1) gene, exons 1-20   | 601587971F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3942329 6  | 601587971F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3942329 5   | qi50b11.x1 NCI_CGAP_Brn25 Homo saplens cDNA clone IMAGE:1859901 3' similar to TR:Q12838 Q12838<br>  TFIIIC ALPHA SUBUNIT ;  | qi50b11.x1 NGI_OGAP_Brn25 Homo sapiens cDNA clone IMAGE:1859901 3' similar to TR:Q12838 Q12838<br>  TFIIIO ALPHA SUBUNIT;  | MR0-HT0923-220800-102-b05 HT0923 Homo sapiens cDNA   | Homo sapiens peptide transporter 3 (LOC51296), mRNA  | Human mRNA for alpha mannosidase II Isozyme, complete cds   
   
   
  | IL3-HT0062-010999-014-A04 HT0062 Homo sapiens cDNA  | 7e02c12.x1 NCI_CGAP_Lu24 Homo saplens cDNA clone IMAGE:3281302 3' similar to SW:Y176_HUMAN   Q14881 HYPOTHETICAL PROTEIN KIAA0176 :   | Homo sapiens KIAA0285 gene product (KIAA0285), mRNA  | AV850020 GLC Homo saniens cDNA done GLCCAD09 31   
   | UI-HF-BL0-acc-g-12-0-UI.s1 NIH MGC 37 Homo saplens cDNA clone IMAGE:3058761 3   | 1/27b03.r1 Soares placenta Nb2HP Homo saplens cDNA clone IMAGE:149933 5'  | Human gene for the light and heavy chains of myeloperoxidase   | aa14e07.r1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:813252 5  | tz57d08.x1 NCI_CGAP_Ov35 Homo sapiens cDNA clone IMAGE:2292687 3' similar to SW:NTCS_HUMAN [P53796 SODIUM- AND CHLORIDE-DEPENDENT CREATINE TRANSPORTER 2;  
                                   | 601305368F1 NIH_MGC_39 Homo saplens cDNA clone IMAGE:3639616 5'   | 601305368F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3639616 5  | MRo-BT0284-221199-002-f11 BT0284 Homo sapiens cDNA   | MR0-BT0264-221199-002-f11 BT0264 Homo sapiens cDNA  | Homo sapiens Achaete-Scute homologue 2 (ASCL2) gene, complete cds  | AU119245 HEMBA1 Homo sapiens cDNA clone HEMBA1005360 5'   | AU119245 HEMBA1 Homo saplens cDNA clone HEMBA1005360 5'   
   | 601468712F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3871899 6/  | H.saplens germline immunoglobulin heavy chain, variable region, (13-2)  | ws25c07.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2498220 3'           | 601105344F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2987963 5'  | 601105344F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2987963 5  |
| Top Hit<br>Database<br>Source                 | Z,   | EST_HUMAN  | EST HUMAN   | EST_HUMAN   | EST HUMAN  | EST HUMAN  | LZ   | LN  
   
   
  | EST_HUMAN   | EST HUMAN   | LN   | EST HUMAN   
   | EST HUMAN   | EST HUMAN   | LN   | EST_HUMAN   | EST HUMAN  
                                   | EST_HUMAN   | EST_HUMAN   | EST_HUMAN  | EST_HUMAN   | ΤN   | EST HUMAN   | EST HUMAN   
   | EST_HUMAN  | TN  | EST_HUMAN  | EST_HUMAN  | EST_HUMAN   |
| Top Hit Acession<br>No.                       | L35930.1   | BE797385.1   | BE797385.1  | A1198025.1  | A1198025.1   | BF357123.1   | 11435630   | D55649.1  
   
   
  | AW178142.1  | BE674544.1  | 7662039  | 4V650020-1  
   | 4W575598.1  | H01255.1  | X16377.1   | 4A456375.1  | 4/612841.1   
                                   | 3E735989.1  | 3E735989.1  | 4W748596.1   | 4W748596.1  | J77629.1   | 4U119245.1  | 4U119245.1  
   |  |   |  |  |   |
| Most Similar<br>(Top) Hit<br>BLAST E<br>Value | 0.0E+00  | 0.0E+00  | 0.0E+00   | 0.0E+00   | 0.0E+00  | 0.0E+00  | 0.0E+00  | 0.0E+00   
   
   
  | 0.0E+00   | 0.0E+00   | 0.0E+00  | 0.0E+00   
   | 0.0E+00   | 0.0E+00   | 0.0E+00  | 0.0E+00   | 0.0E+00  
                                   | 0.0E+00   | 0.0E+00   | 0.0E+00/   | 0.0E+00   | 0.0E+00  | 0.0E+00/  | 0.0E+00/  
   | 0.0E+00  | 0.0E+00   | 0.0E+00/   | 0.0E+00  | 0.0E+00   |
| Expression<br>Signal                          | 1.53   | 1.22   | 1.22  | 0.57  | 0.57   | 0.85   | 1.08   | 0.65  
   
   
  | 1.03  | 0.66  | 1.33   | 8 59  
   | 3.13  | 6.26  | 1.6  | 99.0  | 1.3  
                                   | 4.71  | 4.71  | 0.86   | 0.86  | 9.0  | 15.59   | 15.59   
   | 0.8  | 1.12  | 1.52   | 6.91   | 6.91  |
| ORF SEQ<br>ID NO:                             |  |  |   | 31919   | 31920  | 31921  | 31931  | 31939   
   
   
  | 31961   | -   |  | L   
   | l   |   |  |   | | |
                                   | 32028   |   |  |   |  |   |   
   | 32044  | 32045   | 32062  | 32072  | 32073   |
| Exan<br>SEQ ID<br>NO:                         |  | L  |   | 18947   | 18947  | 18949  | 18957  | 18966   
   
   
  | 18982   |   | ľ  |   
   | •   | 1   | 19042  | 19044   | 19045  
                                   | 19051   | 19051   | 19055  |   |  |   |   
   | 19062  | 19063   | 19076  | 19088  | 19088   |
| Probe<br>SEQ ID<br>NO:                        | 6151   | 6159   | 6159  | . 6170  | 6170   | 6172   | 6180   | 6189  
   
   
  | 6207  | 6228  | 6232   | 6246  
   | 6254  | 6257  | 6269   | 6271  | 6272   
                                   | 6278  | 6278  | 6282   | 6282  | 6283   | 6285  | 6285  
   | 6283   | 6290  | 6304   | 8317   | 6317  |
|   | SEQ ID ORF SEQ Signal No: Signal Wost Similar Top Hit Acession (Top) Hit Top Hit Acession Detabase No: Signal Value Source | Exon         ORF SEQ         Expression ID NO:         (Top) Hit Acession Signal         Top Hit Acession ID NO:         Top Hit Acession Signal         Top Hit Acession ID No: Signal Signal         Top Hit Acession Source Source ID No: Source Source ID No: Source I | Exon<br>SEQ ID<br>NO:         ORF SEQ<br>Signal         Expression<br>BLAST E<br>Value         Top Hit<br>Top Hit<br>No:         Top Hit<br>Detabase<br>Source           18928         31897         1.53         0.0E+00 Iz3633.1         NT           18936         31903         1.22         0.0E+00 IE2997385.1         IEST_HUMAN | Exon<br>SEQ ID<br>ID NO:         ORF SEQ<br>Signal         Expression<br>Top) Hit<br>Signal         (Top) Hit<br>Top Hit Acession<br>Signal         Top Hit<br>Top Hit Acession<br>Value         Top Hit<br>Source           18928         31897         1.53         0.0E+00 Iz3633.1         NT           18936         31903         1.22         0.0E+00 IBE797385.1         EST_HUMAN           18936         1.22         0.0E+00 IBE797385.1         EST_HUMAN | Expn<br>SEQ ID         ORF SEQ<br>ID NO:         Expression<br>Signal         (Top) Hit<br>BLAST E         Top Hit Acession<br>No:         Top Hit Acession<br>Source         Top Hit Acession<br>Source           18928         31897         1.53         0.0E+00 L36930.1         NT           18936         31903         1.22         0.0E+00 BE797385.1         EST HUMAN           18936         31904         1.22         0.0E+00 BE797385.1         EST HUMAN           18937         0.0E+00 BE797385.1         EST HUMAN | Expn<br>SEQ ID         ORF SEQ<br>ID NO:         Expression<br>Signal         (Top) Hit<br>LASTE         Top Hit Acession<br>No:         Top Hit<br>Politabase           1892a         31897         1.53         0.0E+00   L35930.1         NT           1893a         31903         1.22         0.0E+00   BE797385.1         EST HUMAN           18947         31919         0.657         0.0E+00   A1198025.1         EST HUMAN           18947         31920         0.57         0.0E+00   A1198025.1         EST HUMAN | Expn<br>NO:         ORF SEQ<br>ID NO:         Expression<br>Signal         (Top) Hit<br>LASTE<br>No:         Top Hit Acession<br>No.         Top Hit Acession<br>No.         Top Hit<br>Source<br>Source<br>Noil           18928         31897         1.53         0.0E+00   L35930.1         NT           18936         31903         1.22         0.0E+00   BE797385.1         EST HUMAN           18947         31919         0.657         0.0E+00   A1198025.1         EST HUMAN           18947         31921         0.657         0.0E+00   A1198025.1         EST HUMAN           18949         31921         0.657         0.0E+00   BF367123.1         EST HUMAN | Exon SEQ ID ID NO: 19 Signal No: 19 Signal No: 18928         Expression Signal No: 16 No: 18928         Most Similar Signal No: 18928         Applie Top Hit Acession No: 18928         Top Hit Acession Source Nalue No: 18938         Top Hit Acession No: 18938 <td>Exon<br/>SEQ ID<br/>ID NO:         ORF SEQ<br/>Signal         Expression<br/>Signal         (Top) Hil<br/>BLAST E<br/>Value         Top Hil Acession<br/>No:         Top Hil Acession<br/>Source         Top Hil<br/>Source           18928         31907         1.53         0.0E+00   L35930.1         NT           18936         31904         1.22         0.0E+00   BE797385.1         EST_HUMAN           18947         31920         0.57         0.0E+00   Al198025.1         EST_HUMAN           18949         31921         0.85         0.0E+00   BF367123.1         EST_HUMAN           18957         31931         0.657         0.0E+00   BF367123.1         EST_HUMAN           18966         31931         0.66+00   BF367123.1         EST_HUMAN           18967         31931         0.66+00   BF367123.1         EST_HUMAN           18966         31939         0.66+00   BF367123.1         EST_HUMAN</td> <td>Exon<br/>NO:<br/>18928         ORF SEQ<br/>ID NO:<br/>18936         Expression<br/>Signal<br/>100 NO:<br/>18936         (Top) Hil<br/>Signal<br/>100 NO:<br/>18936         Top Hil<br/>Signal<br/>100 NO:<br/>18936         Top Hil<br/>Signal<br/>100 NO:<br/>18936         Top Hil<br/>Signal<br/>100 NO:<br/>18936         Top Hil<br/>Source<br/>18930.1         NT         Top Hil<br/>Source<br/>18930.1         Top Hil<br/>Source<br/>18930.1         NT         Hill<br/>Source<br/>18930.1         For Thuman<br/>14356330 NT           18936         31931         1.08         0.06+00         BF367123.1         EST HUMAN<br/>14356330 NT         NT           18936         31931         1.08         0.06+00         D55649.1         NT           18936         31931         1.03         0.06+00         D55649.1         NT           18936         31981         0.06+00         D55649.1         NT</td> <td>Exon SEQ ID (10 NO: Signal No: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: NO: NO: Signal NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:</td> <td>Expn<br/>SEQ ID         ORF SEQ<br/>ID NO:         Expression<br/>Signal         (Top) Hil<br/>LAST E<br/>Value         Top Hil Acession<br/>No:         Top Hil<br/>Source           18928         31897         1.53         0.0E+00         L26930.1         NT           18936         31903         1.22         0.0E+00         BE797385.1         EST HUMAN           18947         31919         0.57         0.0E+00         AI198025.1         EST HUMAN           18947         31920         0.57         0.0E+00         AI198025.1         EST HUMAN           18947         31920         0.57         0.0E+00         AI198025.1         EST HUMAN           18956         31931         1.08         0.0E+00         AI198025.1         EST HUMAN           18966         31939         0.65         0.0E+00         AI198025.1         EST HUMAN           18982         31939         0.65         0.0E+00         D55649.1         INT           18982         31978         0.06         0.0E+00         AW178142.1         EST HUMAN           19006         31983         1.33         0.0E+00         BE674544.1         EST HUMAN</td> <td>Expn<br/>NO:         ORF SEQ<br/>ID NO:         Expression<br/>Signal         (Top) Hit<br/>LASTE<br/>Value         Top Hit Acession<br/>No:         Top Hit<br/>Source<br/>No:         Top Hit<br/>No:         T</td> <td>Expn<br/>NO:<br/>18928         ORF SEQ<br/>1D NO:<br/>10 NO:<br/>18936         Expression<br/>31904         Top Hit Acession<br/>1.22         Top Hit Acession<br/>0.0E+00         Top Hit Acession<br/>NO:<br/>1.22         Top Hit Acession<br/>0.0E+00         Top Hit Acession<br/>1.22         Top Hit Acession<br/>0.0E+00         &lt;</td> <td>Expn<br/>NO:<br/>18928         ORF SEQ<br/>1D NO:<br/>10 NO:<br/>18936         Expression<br/>31903         Top Hit Acession<br/>1.22         Top Hit Acession<br/>0.0E+00         Top Hit Acession<br/>NO:<br/>1.22         Top Hit Acession<br/>0.0E+00         Top Hit Acession<br/>0.0E+00</td> <td>Expn<br/>NO:<br/>18928         ORF SEQ<br/>1D NO:<br/>10 NO:<br/>18936         Expression<br/>31903         Top Hit Acession<br/>1.22         Top Hit Acession<br/>0.0E+00         Top Hit Acession<br/>NO:<br/>1.22         Top Hit Acession<br/>0.0E+00         Top Hit Acession<br/>1.22         Top Hit Acession<br/>0.0E+00         &lt;</td> <td>Exon SEQ ID (10 P.F. SEQ)         Expression Signal         (Top) Hil Top Hil Acesslon Signal         (Top) Hil Top Hil Acesslon Source Nalue         Top Hil Acesslon Signal Signal         (Top) Hil Top Hil Acesslon Source Nalue         Top Hil Acesslon Source</td> <td>Exon DCF SEQ         Expression Signal         (Top) Hil Top Hil Acesslon Signal         Top Hil Top Hil Acesslon Source Nalue         Top Hil Acesslon Source Source Nalue           18928         31903         1.53         0.0E+00 136930.1         NT           18936         31903         1.22         0.0E+00 18E797385.1         EST HUMAN           18937         31904         1.22         0.0E+00 18E797385.1         EST HUMAN           18937         31904         0.57         0.0E+00 18E797385.1         EST HUMAN           18937         31904         0.57         0.0E+00 14198025.1         EST HUMAN           18947         31931         0.0B         0.0E+00 14198025.1         EST HUMAN           18967         31931         0.0B         0.0E+00 14198025.1         EST HUMAN           18968         31939         0.0B         0.0E+00 14136802.1         EST HUMAN           19020         31939         0.0B         0.0E+00 14136801.1         NT           19020         31939         0.0B         0.0E+00 141436801.1         EST HUMAN           19020         31939         0.0B         0.0E+00 14045890.1         EST HUMAN           19020         31939         0.0B         0.0E+00 14045890.1         EST HUMAN</td> <td>Exon Dor SEQ ID (Top) Hil SEQ ID (Top) Hil Top Hil Acesslon Signal NO:         (Top) Hil Top Hil Top Hil Acesslon Source Nalue         Top Hil Acesslon Source Nalue         Top Hil Acesslon Source Source Nalue         Top Hil Acesslon Source Source Nalue         Top Hil Acesslon Source Source Source Source Nalue         Top Hil Acesslon No:         Top Hil Acesslon Source Source Source Source Source Source Nalue         Top Hil Acesslon No:         Top Hil</td> <td>Exon DCF SEQ         Captression Signal         (Top) Hil Top Hil Acession No.         Top Hil Acession No.         Top Hil Acession Signal No.         Top Hil Acession No.         Top Hil Acession Signal No.         Top Hil Acession No.</td> <td>Exon SEQ ID         ORF SEQ ID (Top) Hill Top Hil Acession Signal         (Top) Hill Top Hil Acession No. Signal Signal         (Top) Hill Top Hil Acession No. Signal Signal         (Top) Hill Top Hil Acession No. Signal No. Signal No. Signal No. Signal 1.22         (Top) Hill Top Hil Acession No. Signal</td> <td>Exon DCF SEQ         Captression Signal         (Top) Hil Top Hil Acession No.         Top Hil Acession Signal No.         Top Hil Acession No.         Top Hil Acession Signal No.         Top Hil Acession No.</td> <td>Exon SEQ ID         ORF SEQ ID Signal         Most Shrifer (Top) Hit Top Hit Acession Signal         (Top) Hit Top Hit Acession No.         Top Hit Acession Signal         (Top) Hit Top Hit Acession No.         Top Hit Acession Signal         (Top) Hit Top Hit Acession No.         &lt;</td> <td>Exon Dor SEQ ID 10 No: Signal SEQ ID 10 No: Signal No:</td> <td>Exon<br/>NO:<br/>1892B         ORF SEQ<br/>1D NO:<br/>1293B         Expression<br/>Signal         (Top) Hit<br/>1AST         Top Hit Acession<br/>Top Hit Acession         Top Hit Acession<br/>Detabase         Top Hit Acession<br/>Source         Top Hit Acession<br/>Source<br/>Source<br/>Aces Top Hit Aces Source<br/>Source<br/>Aces Top Hit Aces Source<br/>Source<br/>Source<br/>Aces Top</td> <td>Exon<br/>NO:-         ORF SEQ<br/>ID NO:-         Expression<br/>Signal         (Top) Hit<br/>(Top) Hit<br/>NO:-         Top Hit Acession<br/>(Top) Hit<br/>NO:-         Top Hit Acession<br/>No:-         Top Hit Acession<br/>Signal         Top Hit Acession<br/>(Top) Hit<br/>NO:-         Top Hit Acession<br/>Signal         Top Hit Acession<br/>(Top) Hit<br/>Signal         Top Hit Acession<br/>No:-         Top Hit Acession<br/>Signal         Top Hit Acession<br/>No:-         Top Hit Acession<br/>No:-</td> <td>Exon<br/>NO:<br/>NO:<br/>NO:<br/>NO:<br/>NO:<br/>NO:<br/>NO:<br/>NO:<br/>NO:<br/>NO:</td> <td>Exan<br/>NO:         ORF SEQ<br/>Signal         Expression<br/>(Top) Hit<br/>Value         (Top) Hit<br/>No.         Top Hit Acession<br/>Value         Top Hit Acession<br/>Source         Top Hit Aces</td> <td>Exan<br/>NO:         CARF SEQ<br/>ID NO:         Expression<br/>Signal         (Top) Hit<br/>Value         Top Hit Acession<br/>Value         Top Hit Acession<br/>Value         Top Hit Acession<br/>Source         Top Hit<br/>Acession<br/>Value         Top Hit Acession<br/>Source         Top Hit<br/>Source           18928         31903         1.22         0.0E+00         L35930.1         NT         Database<br/>Source           18936         31903         1.22         0.0E+00         BE797385.1         EST_HUMAN           18947         31920         0.57         0.0E+00         BE797385.1         EST_HUMAN           18948         31921         0.657         0.0E+00         BE797385.1         EST_HUMAN           18949         31921         0.65         0.0E+00         BR59025.1         EST_HUMAN           18940         31931         0.65         0.0E+00         BR59025.1         EST_HUMAN           18960         31931         0.0E+00         ANT78142.1         EST_HUMAN           19020         31931         0.0E+00         ANT78142.1         EST_HUMAN           19020         31933         0.0E+00         ANT7843.1         EST_HUMAN           19020         32033         0.0E+00         ANT56599.1         EST_HUMAN           19044         32022</td> | Exon<br>SEQ ID<br>ID NO:         ORF SEQ<br>Signal         Expression<br>Signal         (Top) Hil<br>BLAST E<br>Value         Top Hil Acession<br>No:         Top Hil Acession<br>Source         Top Hil<br>Source           18928         31907         1.53         0.0E+00   L35930.1         NT           18936         31904         1.22         0.0E+00   BE797385.1         EST_HUMAN           18947         31920         0.57         0.0E+00   Al198025.1         EST_HUMAN           18949         31921         0.85         0.0E+00   BF367123.1         EST_HUMAN           18957         31931         0.657         0.0E+00   BF367123.1         EST_HUMAN           18966         31931         0.66+00   BF367123.1         EST_HUMAN           18967         31931         0.66+00   BF367123.1         EST_HUMAN           18966         31939         0.66+00   BF367123.1         EST_HUMAN | Exon<br>NO:<br>18928         ORF SEQ<br>ID NO:<br>18936         Expression<br>Signal<br>100 NO:<br>18936         (Top) Hil<br>Signal<br>100 NO:<br>18936         Top Hil<br>Signal<br>100 NO:<br>18936         Top Hil<br>Signal<br>100 NO:<br>18936         Top Hil<br>Signal<br>100 NO:<br>18936         Top Hil<br>Source<br>18930.1         NT         Top Hil<br>Source<br>18930.1         Top Hil<br>Source<br>18930.1         NT         Hill<br>Source<br>18930.1         For Thuman<br>14356330 NT           18936         31931         1.08         0.06+00         BF367123.1         EST HUMAN<br>14356330 NT         NT           18936         31931         1.08         0.06+00         D55649.1         NT           18936         31931         1.03         0.06+00         D55649.1         NT           18936         31981         0.06+00         D55649.1         NT | Exon SEQ ID (10 NO: Signal No: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: Signal NO: NO: NO: Signal NO: NO: NO: NO: NO: NO: NO: NO: NO: NO: | Expn<br>SEQ ID         ORF SEQ<br>ID NO:         Expression<br>Signal         (Top) Hil<br>LAST E<br>Value         Top Hil Acession<br>No:         Top Hil<br>Source           18928         31897         1.53         0.0E+00         L26930.1         NT           18936         31903         1.22         0.0E+00         BE797385.1         EST HUMAN           18947         31919         0.57         0.0E+00         AI198025.1         EST HUMAN           18947         31920         0.57         0.0E+00         AI198025.1         EST HUMAN           18947         31920         0.57         0.0E+00         AI198025.1         EST HUMAN           18956         31931         1.08         0.0E+00         AI198025.1         EST HUMAN           18966         31939         0.65         0.0E+00         AI198025.1         EST HUMAN           18982         31939         0.65         0.0E+00         D55649.1         INT           18982         31978         0.06         0.0E+00         AW178142.1         EST HUMAN           19006         31983         1.33         0.0E+00         BE674544.1         EST HUMAN | Expn<br>NO:         ORF SEQ<br>ID NO:         Expression<br>Signal         (Top) Hit<br>LASTE<br>Value         Top Hit Acession<br>No:         Top Hit<br>Source<br>No:         Top Hit<br>No:         T | Expn<br>NO:<br>18928         ORF SEQ<br>1D NO:<br>10 NO:<br>18936         Expression<br>31904         Top Hit Acession<br>1.22         Top Hit Acession<br>0.0E+00         Top Hit Acession<br>NO:<br>1.22         Top Hit Acession<br>0.0E+00         Top Hit Acession<br>1.22         Top Hit Acession<br>0.0E+00         < | Expn<br>NO:<br>18928         ORF SEQ<br>1D NO:<br>10 NO:<br>18936         Expression<br>31903         Top Hit Acession<br>1.22         Top Hit Acession<br>0.0E+00         Top Hit Acession<br>NO:<br>1.22         Top Hit Acession<br>0.0E+00         Top Hit Acession<br>0.0E+00 | Expn<br>NO:<br>18928         ORF SEQ<br>1D NO:<br>10 NO:<br>18936         Expression<br>31903         Top Hit Acession<br>1.22         Top Hit Acession<br>0.0E+00         Top Hit Acession<br>NO:<br>1.22         Top Hit Acession<br>0.0E+00         Top Hit Acession<br>1.22         Top Hit Acession<br>0.0E+00         < | Exon SEQ ID (10 P.F. SEQ)         Expression Signal         (Top) Hil Top Hil Acesslon Signal         (Top) Hil Top Hil Acesslon Source Nalue         Top Hil Acesslon Signal Signal         (Top) Hil Top Hil Acesslon Source Nalue         Top Hil Acesslon Source | Exon DCF SEQ         Expression Signal         (Top) Hil Top Hil Acesslon Signal         Top Hil Top Hil Acesslon Source Nalue         Top Hil Acesslon Source Source Nalue           18928         31903         1.53         0.0E+00 136930.1         NT           18936         31903         1.22         0.0E+00 18E797385.1         EST HUMAN           18937         31904         1.22         0.0E+00 18E797385.1         EST HUMAN           18937         31904         0.57         0.0E+00 18E797385.1         EST HUMAN           18937         31904         0.57         0.0E+00 14198025.1         EST HUMAN           18947         31931         0.0B         0.0E+00 14198025.1         EST HUMAN           18967         31931         0.0B         0.0E+00 14198025.1         EST HUMAN           18968         31939         0.0B         0.0E+00 14136802.1         EST HUMAN           19020         31939         0.0B         0.0E+00 14136801.1         NT           19020         31939         0.0B         0.0E+00 141436801.1         EST HUMAN           19020         31939         0.0B         0.0E+00 14045890.1         EST HUMAN           19020         31939         0.0B         0.0E+00 14045890.1         EST HUMAN | Exon Dor SEQ ID (Top) Hil SEQ ID (Top) Hil Top Hil Acesslon Signal NO:         (Top) Hil Top Hil Top Hil Acesslon Source Nalue         Top Hil Acesslon Source Nalue         Top Hil Acesslon Source Source Nalue         Top Hil Acesslon Source Source Nalue         Top Hil Acesslon Source Source Source Source Nalue         Top Hil Acesslon No:         Top Hil Acesslon Source Source Source Source Source Source Nalue         Top Hil Acesslon No:         Top Hil | Exon DCF SEQ         Captression Signal         (Top) Hil Top Hil Acession No.         Top Hil Acession No.         Top Hil Acession Signal No.         Top Hil Acession No.         Top Hil Acession Signal No.         Top Hil Acession No. | Exon SEQ ID         ORF SEQ ID (Top) Hill Top Hil Acession Signal         (Top) Hill Top Hil Acession No. Signal Signal         (Top) Hill Top Hil Acession No. Signal Signal         (Top) Hill Top Hil Acession No. Signal No. Signal No. Signal No. Signal 1.22         (Top) Hill Top Hil Acession No. Signal | Exon DCF SEQ         Captression Signal         (Top) Hil Top Hil Acession No.         Top Hil Acession Signal No.         Top Hil Acession No.         Top Hil Acession Signal No.         Top Hil Acession No. | Exon SEQ ID         ORF SEQ ID Signal         Most Shrifer (Top) Hit Top Hit Acession Signal         (Top) Hit Top Hit Acession No.         Top Hit Acession Signal         (Top) Hit Top Hit Acession No.         Top Hit Acession Signal         (Top) Hit Top Hit Acession No.         < | Exon Dor SEQ ID 10 No: Signal SEQ ID 10 No: Signal No: | Exon<br>NO:<br>1892B         ORF SEQ<br>1D NO:<br>1293B         Expression<br>Signal         (Top) Hit<br>1AST         Top Hit Acession<br>Top Hit Acession         Top Hit Acession<br>Detabase         Top Hit Acession<br>Source         Top Hit Acession<br>Source<br>Source<br>Aces Top Hit Aces Source<br>Source<br>Aces Top Hit Aces Source<br>Source<br>Source<br>Aces Top | Exon<br>NO:-         ORF SEQ<br>ID NO:-         Expression<br>Signal         (Top) Hit<br>(Top) Hit<br>NO:-         Top Hit Acession<br>(Top) Hit<br>NO:-         Top Hit Acession<br>No:-         Top Hit Acession<br>Signal         Top Hit Acession<br>(Top) Hit<br>NO:-         Top Hit Acession<br>Signal         Top Hit Acession<br>(Top) Hit<br>Signal         Top Hit Acession<br>No:-         Top Hit Acession<br>Signal         Top Hit Acession<br>No:-         Top Hit Acession<br>No:- | Exon<br>NO:<br>NO:<br>NO:<br>NO:<br>NO:<br>NO:<br>NO:<br>NO:<br>NO:<br>NO: | Exan<br>NO:         ORF SEQ<br>Signal         Expression<br>(Top) Hit<br>Value         (Top) Hit<br>No.         Top Hit Acession<br>Value         Top Hit Acession<br>Source         Top Hit Aces | Exan<br>NO:         CARF SEQ<br>ID NO:         Expression<br>Signal         (Top) Hit<br>Value         Top Hit Acession<br>Value         Top Hit Acession<br>Value         Top Hit Acession<br>Source         Top Hit<br>Acession<br>Value         Top Hit Acession<br>Source         Top Hit<br>Source           18928         31903         1.22         0.0E+00         L35930.1         NT         Database<br>Source           18936         31903         1.22         0.0E+00         BE797385.1         EST_HUMAN           18947         31920         0.57         0.0E+00         BE797385.1         EST_HUMAN           18948         31921         0.657         0.0E+00         BE797385.1         EST_HUMAN           18949         31921         0.65         0.0E+00         BR59025.1         EST_HUMAN           18940         31931         0.65         0.0E+00         BR59025.1         EST_HUMAN           18960         31931         0.0E+00         ANT78142.1         EST_HUMAN           19020         31931         0.0E+00         ANT78142.1         EST_HUMAN           19020         31933         0.0E+00         ANT7843.1         EST_HUMAN           19020         32033         0.0E+00         ANT56599.1         EST_HUMAN           19044         32022 |

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Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
6355	19125	32119	0.58	0.0E+00	0.0E+00 BF057438.1	EST_HUMAN	7k43h05.x1 NCI_CGAP_Ov18 Homo sapiens cDNA clone IMAGE:3478496 3' similar to TR:O14553 O14553 R31240_1 :
6388	19157				0.0E+00 AW406348.1	EST_HUMAN	UI-HF-BL0-aco-h-02-0-UI:r1 NIH_MGC_37 Home sapiens cDNA clone IMAGE:3059931 5'
6388	19157				0.0E+00 AW 406348.1	EST_HUMAN	UI-HF-BL0-aco-h-02-0-UI.11 NIH_MGC_37 Homo sapiens cDNA clone IMAGE:3059931 5'
6418	19186				0.0E+00 AV71944.1	EST_HUMAN	AV719444 GLC Homo sapiens cDNA clone GLCEHC06 5'
6427	19195			0.0	E+00 BE898340.1	EST_HUMAN	601681150F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3951301 5
6427	19195	32192	96.0		0.0E+00 BE898340.1	EST_HUMAN	601681150F1 NIH_MGC_9 Homo sapiens cDNA done IMAGE:3951301 5
							Homo sepiens low voltage-activated T-type calcium channel alpha 10 splice variant CavT.1a (CACNA1G)
6430	19198			0.0E+00	AF1908	LN.	mRNA, complete cds
6433	19201	32197	1.17	0.0E+00	11420658 NT	NT	Homo sapiens transformation/transcription domain-associated protein (TRRAP), mRNA
6440	19208	32204	7.5	_	0.0E+00 AW163640.1	EST_HUMAN	au96h08.y1 Schnelder fetal brain 00004 Homo sapiens cDNA clone IMAGE:2784159 5' similar to TR:O15390 O15390 GT24. [3] TR:O43840 TR:O43206 ;
6440	19208	32205	7.5	o	=+00 AW163640 1	HST HEIMAN	aug6h08.yl Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2784159 5' similar to TR:015390 O14390 G174, (3) TR:04394 TR:04308 F.
						101	2b20e06.11 Soares fetal lung NbHL19W Hamo saplens cDNA clone IMAGE:302626 5 similar to
6444	19212	32208	0.97	0.0E+00	0.0E+00 W37163.1	EST_HUMAN	SW:ZN45_HUMAN Q02386 ZINC FINGER PROTEIN 45;
5444	19212	60668	20.0	0.08+00	0.0E+00.W37163.4	EST HIMAN	2b20e08.r1 Soeres_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:302626 5' similar to SW-7N45 HI MAAN 002386 7'NC FINGER PROTEIN 45.
BAED	40006	L	100	007300	400 05704059 4	EST LINAM	804 SED2275 ANII MAC 7 Home sentone DNA alana MAAGE 3042504 E
6486	19233	L	5.84	00+100	+00 BE799873 1	EST HIMAN	801587561F1 NIH MGC 7 Home sapiens cDNA clone IMAGE:3944304 5
6467	19234		0.56	0.0E+00	=+00 BE767955.1	EST HUMAN	QV1-GN0065-140800-318-h02 GN0065 Homo sapiens cDNA
6467	19234		0.56	0.0E+00	Γ	EST_HUMAN	QV1-GN0065-140800-318-h02 GN0065 Homo saplens cDNA
6471	19238			0.0E+00		EST_HUMAN	601512058F1 NIH_MGC_71 Homo saplens cDNA clone IMAGE:3913311 5'
6471	19238		6.95	0.0E+00	0.0E+00 BE889813.1	EST_HUMAN	601512058F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3913311 5'
6480	19247		5.62	0.0E+00	0.0E+00 L24493.1	IN	Human antigen CD27 gene, exons 1-2
6485	19252		1.98	0.0E+00	0.0E+00 AL163204.2	LN	Homo saplens chromosome 21 segment HS21C004
6485	19252		1.98	0.0E+00		1N	Homo sapiens chromosome 21 segment HS21C004
6491	19258	32259	4.06	0.0E+00	E862009	NT	Homo saptens zona pellucida glycoprotein 3A (sperm receptor) (ZP3A), mRNA
							tt31f11.x1 NCI_CGAP_GC8 Homo sapiens cDNA clone IMAGE:2242413 3' similar to SW:WNT3_MOUSE
6494	19260		4.76	0.0E+00	-	EST_HUMAN	P17653 WNT-3 PROTO-ONCOGENE PROTEIN PRECURSOR.;
6495	19261			0.0E+00		L	Homo sapiens zinc finger homeodomain protein (ATBF1-A) mRNA, complete cds
6507	19272	32273		0.0E+00	0.0E+00 AA434584.1	EST_HUMAN	zw52c03.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:773668 5'
6520	19286	-		0.0E+00	0.0E+00 BF217200.1	EST_HUMAN	601885317F1 NIH_MGC_57 Homo sapiens cDNA clone IMAGE:4103693 5
6523	19289	32293	1.82	0.0E+00	0.0E+00 BE925875.1	EST_HUMAN	QV3-BN0047-300800-278-c06 BN0047 Homo saplens cDNA

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						30 months	
Probe SEQ ID NO:	Exen SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	. Top Hit Descriptor
8554	19319	32325	11.11	0.0E+00	11426758 NT	ΤN	Homo sapiens solute carrier family 1 (high affinity aspartate/glutamate transporter), member 6 (SLC1A6), mRNA
6554	18319	32326	11.11	0.0E+00	11426758 NT	LV LV	Homo saplens solute carrier family 1 (high affinity aspartate/glutamate transporter), member 6 (SLC1A6), mRNA
6571	19335				AU1259	EST_HUMAN	AU125928 NT2RM4 Homo saplens cDNA clone NT2RM4002430 5'
6573	19337	32348			0.0E+00 BE701434.1	EST_HUMAN	PM2-NN0174-260700-001-h10 NN0174 Homo saplens cDNA
6573	18337			0.0E+00	0.0E+00 BE701434.1	EST_HUMAN	PM2-NN0174-260700-001-h10 NN0174 Homo sapiens cDNA
6594	19357			0.0E+00	0.0E+00 BE142363.1	EST_HUMAN	CMC-HT0143-270999-062-d08 HT0143 Homo saplens cDNA
6614	19377		1.44	0.0E+00	0.0E+00 BE006012.1	EST_HUMAN	RC0-BN0121-280300-032-e04 BN0121 Homo saplens cDNA
6614	19377			0.0E+00	0.0E+00 BE006012.1	EST_HUMAN	RC0-BN0121-280300-032-e04 BN0121 Homo sapiens cDNA
6638	19400	32415	8.38	0.0E+00	0.0E+00 BE169131.1	EST_HUMAN	PM3-HT0520-230200-002-c08 HT0520 Homo sapiens cDNA
6640	19402	32417	1.93	0.0E+00	0.0E+00 BF085667.1	EST_HUMAN	LE-GN0032-180900-145-d07 GN0032 Homo saplens cDNA
6678	19595	32633	3.49	0.0E+00	0.0E+00 AA190755.1	EST_HUMAN	zp88e03.r1 Stratagene HeLa cell s3 937216 Homo sapiens cDNA clone IMAGE:627292 5'
9690	19607	32647	0.94	0.0E+00	0.0E+00 U39573.1	١	Human sallvary peroxidase mRNA, complete cds
6693	19610	32649	0.91	0.05	0 0E+00 BE871987 1	NAMI IH TRE	7848b07.xt NCI_CGAP_GC8 Homo sapiens cDNA clone IMAGE:3222037.3' similar to TR:Q9Z285 Q9Z285 TEXTIN
6703	19618	32660	69'9	0.0E+00	0.0E+00 AI940621.1	EST HUMAN	IL3-ST0024-230799-001-B01 ST0024 Homo saplens cDNA
6703		32681	69'9	0.0E+00	0.0E+00 AI940621.1	EST_HUMAN	IL3-ST0024-230799-001-B01 ST0024 Homo saplens cDNA
6714		32674	1.91	0.0E+00	11435626 NT	LN	Homo saplens CD6 antigen (CD6), mRNA
6726	19560	32592	0.99	0.0E+00	0.0E+00 AL042443.1	EST_HUMAN	DKFZp434D2021_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434D2021 5'
	00107	2000		Lo	Г		oo10d01.x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:1565761 3' similar to
8724	1058	32800	B.O. C	0.05+00		EST HOMAN	INCACOCA (LOOK) IEN IIIN CIT.
6752	17921	30556	68	00-F-00	0.0E+00 BE568381 1	EST HIMAN	601339977F1 NIH MGC 53 Home septems contactions that GE 3882287 5
6761	17930	30565	11.84	0.0E+00	Γ	EST HUMAN	601443667F1 NIH MGC 65 Homo saplens cDNA clone IMAGE:3847697 5
6761	17930	30566	11.84	0.0E+00		EST_HUMAN	601443667F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3847697 5
8768	19510	32535	2.2	0.0E+00	0.0E+00 BE550162.1	EST HUMAN	7b49f03.x1 NCI_CGAP_Lu24 Homo saplens cDNA clone IMAGE:3231581 3' similar to SW:GG95_HUMAN Q08379 GOLGIN-95.;
							7b49f03.x1 NCI_CGAP_Lu24 Homo sepiens cDNA clone IMAGE:3231581 3' similar to SW:GG95_HUMAN_
9929	19510	32536	2.2	0.0E+00	0.0E+00 BE550162.1	EST_HUMAN	Q08379 GOLGIN-95.;
6790	19534	32562	1.25	0.0E+00		EST_HUMAN	CM1-HT0877-060900-397-g11 HT0877 Homo sapiens cDNA
6796	19540	32568	2.48	0.0E+00	0.0E+00 AA195106.1	EST_HUMAN	z 34g03.r1 Soares_NhHMPu_S1 Homo sepiens cDNA clone IMAGE:68533257
6803	19464		12.37	0.0E+00	11034810 NT	FZ	Homo sapiens catenin (cadherin-associated protein), delta 2 (neural plakophilin-related arm-repeat protein) (CTNND2), mRNA

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Top Hit Descriptor	Homo sapiens sodium channel, nonvoltage-gated 1, beta (Liddle syndrome) (SCNN1B), mRNA		4 601150662F1 NIH_MGC_19 Hamo sapiens cDNA clone IMAGE:3503391 5'		Human MYCL2 gene, complete cds	Homo saplens cadherin 20 (CDH20) mRNA, complete cds	Homo sapiens cacherin 20 (CDH20) mRNA, complete cds	Human neurofibromatosis type 1 gene, exon x6	Homo sapiens melanoma antigen, family B, 2 (MAGEB2), mRNA			601115515F1 NIH_MGC_16 Homo saplens cDNA clone IMAGE:3356330 5	Г			H.saplens mRNA for latent transforming growth factor-beta binding protein (LTBP-2)	[H.sapiens mRNA for latent transforming growth factor-beta binding protein (LTBP-2)	Homo sapiens ciliary dynein heavy chain 9 (DNAH9) mRNA, complete cds	Homo sapiens ciliary dynein heavy chain 9 (DNAH9) mRNA, complete cds			П					N   DKFZp434D2211_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434D2211 5	N 601889823F1 NIH_MGC_17 Hamo sapiens cDNA clone IMAGE:4123948 5'	Human chromosome 16 creatine transporter (SLC6A8) and (CDM) paralogous genes, complete cds	Novel human gene mapping to chomosome 13	Homo sapiens mRNA for vascular cadherin-2, complete cds
Top Hit Database Source	LN TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	ΝŢ	NT	LN⊤	NT	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	ŇT	NT	NT	NT	LN	EST HUMAN	EST_HUMAN	LΝ	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	FZ	TN	N
Top Hit Acession No.	11431474 NT	BE313075.1	0.0E+00 BE313075.1	BF569905.1	0.0E+00 J03069.1	0.0E+00 AF217289.1	0.0E+00 AF217289.1	0.0E+00 M38113.1	11420775 NT	+00 AI419969.1	+00 AI419969.1	0.0E+00 BE256708.1	0.0E+00 BE904955.1	0.0E+00 AU118478.1	BE262941.1	0.0E+00 Z37976.1	0.0E+00 Z37976.1	0.0E+00 AF257737.1	0.0E+00 AF257737.1	AF310105.1	0.0E+00 BE762770.1	0.0E+00 BF569905.1	0.0E+00 L01978.1	0.0E+00 AW 502362.1	0.0E+00 AW 502362.1	0.0E+00 AL039581.1	+00 AL039581.1	+00 BF306996.1	+00   U41302.1	0.0E+00 AL049784.1	AB026893.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	: 0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0,0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	1.08	9.0	9.0	2.69	2.32	3.52	3.52	1.18	3.2	0.74	0.74	0.78	0.58	1.05	8.08	2.26	2.26	3.26	3.26	1.08	1.03	2.37	4.53	0.79	0.79	7.0	0.7	5.87	2.33	1.18	0.65
ORF SEQ ID NO:	32487					32573		32575		30572	30573	l	30546	30514				30521				32687	32692	32696	32697	32704	32705	32711	32715		
Exen SEQ ID NO:	19466	19468	L	}	19499	19545	19545	19546	17935	17936	17936	Ł	L	17960	17963	1	17964	17965	<u> </u>	L		19642	19646		l_	19658	19658	19665	19669	19454	19700
Probe SEQ ID NO:	6805	6807	6807	6822	6837	6845	6845	6846	6858	6859	6859	8883	6874	6884	6887	8889	8889	6889	6889	6894	6689	6904	8069	6913	6913	6922	6922	6929	6934	6972	7008

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Table 4
Exon Probes Expressed in B

Single Exon Probes Expressed in Brain	Top Hit Descriptor	Homo sapiens mRNA for vascular cadherin-2, complete cds	AU137738 PLACE1 Homo saplens cDNA clone PLACE1007120 5'	AU137738 PLACE1 Homo sapiens cDNA clone PLACE1007120 5	ST366876 MAGE resequences, MAGC Hamo sapiens cDNA	601113958F1 NIH_MGC_16 Homo saplens cDNA clone IMAGE:3354566 5'	Human type VI sodium channel alpha polypeptide (SCN4A) gene, expn 14	Homo sapiens mRNA for KIAA0466 protein, partial cds	Homo sapiens mRNA for KIAA0466 protein, partial cds	AU133213 NT2RP4 Homo sapiens cDNA clone NT2RP4001556 5	Homo saplens membrane protein CH1 (CH1) mRNA	EST182818 Jurkat T-cells VI Homo sapiens CDNA 5' end	AU143706 7794A1 Homo satiens CDNA clone 9794A100396 F.	Homo sapiens netrin 1 (NTN1) mRNA	601431819F1 NIH MGC 72 Homo saplens cDNA clone IMAGE 3917164 5	801431819F1 NIH MGC 72 Homo saplens cDNA clone IMAGE:3917164 5	Homo sapiens keratin 12 (KRT12) gene, complete cids	Homo saplens keratin 12 (KRT12) gene, complete cds	Homo sapiens vitamin D (1.25 dihydroxyvitamin D3) recentor (VDR) mRNs	Homo sapiens vitamin D (1,25- dihydroxyvitamin D3) receptor (VDR) mRNA	Homo saplens voltage-dependent calcium channel alpha 1G subunit Isoform ae (CACNA1G) mRNA, complete cds	qc67e07.xf Soares_placenta_8to9weeks_ZNbHP8to5W Homo sapiens cDNA clone IMAGE:1714644 3' similar to SW:ARSD_HUMAN P51689 ARYLSULFATASE D PRECURSOR ;contains element HGR repetitive element;	qc67a07.xt Soares_placenta_8to9weeks_2NbHP8tb9W Homo sapiens cDNA clone IMAGE:1714644 3' similar to SW:ARSD_HUMAN P51689 ARYLSULFATASE D PRECURSOR ;contains element HGR	Homo saplens candidate taste recentor T2R9 gene complete rds	Homo sapiens candidate taste receptor T2R9 cene, complete cds	Homo sapiens myosin, heavy polypeptide 8, skeletal muscle, perinatal (MVHR), mRNA	Homo sapiens myosin, heavy polypeptide 8. skeletal muscle, perhatal (MYH8) mRNA	602035089F1 NCI_CGAP_Brn64 Homo sapiens cDNA clone IMAGE:4182839 5'	zn60f09.r1 Stratagene muscle 937209 Homo sapiens cDNA clone IMAGE:562601 5' similar to TR:G806562 G806562 NEBULIN.;
gle Exon Prob	Top Hit Database Source	Ł	EST HUMAN	1	EST_HUMAN	Г	FN			EST HUMAN		EST HUMAN	П		EST HUMAN	Т	1N	т			F 0	EST_HUMAN R	B NAMIII	Т				EST_HUMAN 6	EST_HUMAN G
Sil	Top Hit Acession No.	0.0E+00 AB026893.1	0.0E+00 AU137738.1	0.0E+00 AU137738.1	0.0E+00 AW954806.1	0.0E+00 BE254103.1	0.0E+00 L01973.1	AB007935.1	0.0E+00 AB007935.1	0.0E+00 AU133213.1	28081	+00 AA312125.1	0.0E+00 AU143706.1	4758839 NT	+00 BE891286.1		+00 AF137286.1	+00 AF137286.1	36699	11436699 NT	-00 AF227744.1	-00 A1128344.1	100 AI128344 1		HOD AF227135.1	11426392 NT	11426392 NT	+00 BF337375.1	-00 AA128453.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.05+00	0.0E+00/	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	0.65	1.07	1.07	1.2	6.0	0.98	0.64	0.84	2.73	0.95	0.56	2.57	0.94	1.32	1.32	2.54	2.54	5.01	5.01	0.55	37.67	37.67	0.66	99.0	4.65	4.65	15.23	2.85
	ORF SEQ ID NO:			32762			32781	32791	32792	32799	32818	32820		32825	32834	32835	30495	30496	32876	32877	32891	32911	32912	32914	32915	32918	32919		32921
	Exon SEQ ID NO:	L		1	ı	1	19725	19732	19732	19738	19753	19755	19760	19761	19770	19770	17981	17981	19810	19810	19824	19843	19843	19845	19845	19848	19848	19850	19852
	Probe SEQ ID NO:	7008	7013	7013	7019	7020	7033	7041	7041	7047	7062	7064	7069	7070	7079	7079	7100	7100	7122	7122	7137	7158	7158	7158	7158	7161	7161	7163	7165

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		İ			<u>.</u>	שטו ווייאם פונ	Single Lyon Flores Lypressed in Diam
Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
7170	19856	32927	0.7	0.0E+00		EST_HUMAN	DKFZp434B0226_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434B0226 5'
7170		32928		0.0E+00	0.0E+00 AL079497.1	EST_HUMAN	DKFZp434B0226_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434B0226 5'
7208			1.09	0.0E+00	0.0E+00 BE295499.1	EST_HUMAN	601174576F1 NIH_MGC_17 Homo saplens cDNA clone IMAGE:3529794 5'
7210		32970	1	0.0E+00	27965	NT	Homo sapiens hypothetical protein (FLJ20261), mRNA
7213			1.42	0.0E+00	0.0E+00(AU118607.1	EST_HUMAN	AU118607 HEMBA1 Homo sapiens cDNA clone HEMBA1003969 51
7214	19899	32973	1.89			NT	Homo sapiens ankyrin 1 (ANK1) mRNA, complete cds
7214	19899	32974	1.99		0.0E+00 AF005213.1	NT	Homo sapiens ankyrin 1 (ANK1) mRNA, complete cds
7226	19911		0.87	0.0E+00	AF245505.1	NT	Homo sapiens adlican mRNA, complete cds
7232	L	32989			0.0E+00 X70172.1	LN	H.sapiens DNA for ZNGP2 pseudogene, exon 4
7234	I_	ĺ			0.0E+00 U45448.1	LN	Human P2x1 receptor mRNA, complete cds
7234	19919	32992	8.51	0.0E+00	0.0E+00 U45448.1	NT	Human P2x1 receptor mRNA, complete cds
7247	L				0.0E+00 AW956503.1	EST_HUMAN	EST368573 MAGE resequences, MAGD Homo sapiens cDNA
7249		33009			0.0E+00 BE672445.1	EST HUMAN	7a60h08.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:3223167 3' similar to gb:M54911_rna1 IG HEAVY CHAIN PRECURSOR v-II REGION (HUMAN);
7250	ı		2.52		0.0E+00 AW950516.1	EST HUMAN	EST362586 MAGE resequences, MAGA Homo sapiens cDNA
7273	1_				0.0E+00 AF001543.1	EST_HUMAN	AF001543 Human cDNA (Chandrasekharappa,S.C.) Homo sapiens cDNA clone kappa_200
7273	19957	33034		L	0.0E+00 AF001543.1	EST_HUMAN	AF001543 Human cDNA (Chandrasekharappa,S.C.) Homo saplens cDNA clone kappa_200
7273				L	-00 AF001543.1	EST_HUMAN	AF001543 Human cDNA (Chandrasekharappa, S.C.) Homo sapiens cDNA clone kappa_200
7292	_		0.56	0.0E	-00 M90354,1	NT	Human BTF3 protein homologue gene, complete cds
7293	19976	33053		0.0E	-00 BE408293.1	EST_HUMAN	601302679F1 NIH_MGC_21 Homo sapiens oDNA clone IMAGE:3637434 5
7305	L		9.0	-30.0	+00 AW 402542.1	EST_HUMAN	UI-HF-BK0-aas-g-07-0-UI.r1 NIH_MGC_36 Homo sapiens cDNA clone IMAGE:3054924 5
7322	20005		1.43	0.0E	100 R87430.1	EST_HUMAN	ym88h10.r1 Soares adult brain N2b4HB55Y Homo sapiens cDNA clone IMAGE::166051 5'
7323		33083	1.88	0.0E	HO0 AW239326.1	EST_HUMAN	xb39a05.y1 NCI_CGAP_Lu31 Homo sapiens cDNA clone IMAGE::2578640 5' similar to TR::Q08050 Q08050 HNF3/FH TRANSCRIPTION FACTOR GENESIS;
7342	L			0.0E	+00 AU117553.1	EST_HUMAN	AU117853 HEMBA1 Homo sapiens cDNA clone HEMBA1001661 5'
7344	<u>_</u>	33101	3.67	0.0E	11427135 NT	N	Homo sapiens glucagon-like peptide 2 receptor (GLP2R), mRNA
7366	20046			0.0E	-00 BF229235.1	EST_HUMAN	MR0-AN0083-270900-004-f07 AN0083 Homo sapiens cDNA
7372	<u> </u>			0.0E	+00 L32832.1	TN	Homo sapiens zinc finger homeodomain protein (ATBF1-A) mRNA, complete cds
7397	L			0.0E-	+00 BF306996.1	EST_HUMAN	601889823F1 NIH_MGC_17 Hamo saplens cDNA clone IMAGE:4123948 5
7397	L		1.18	-90.0	+00 BF306996.1	EST_HUMAN	601889823F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4123948 5
7406	20083		0.92	∙30.0	+00 AU118767.1	EST_HUMAN	AU118767 HEMBA1 Homo sapiens cDNA clone HEMBA1004314 5
7460	20133	33223	4.16	0.0E	+00 AI752561.1	EST_HUMAN	cn17d05.x1 Normal Human Trabecular Bone Cells Homo sapiens cDNA clone NHTBC_cn17d05.random
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						gie Exori Pio	Single Exon Probes Expressed in Brain
Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
7480	20133	33224	4.16		0.0E+00 AI752561.1	EST_HUMAN	cn17d05.x1 Normal Human Trabecular Bone Cells Homo sapiens cDNA clone NHTBC_cn17d05 random
7535	20205	33301	1.83		0.0E+00 AF064205.1	_ TN	Homo sapiens dynactin 1 (DCTN1) gene, alternatively spliced products, exons 7 through 32 and complete ods
7535	20205	33302	1.83		0.0E+00 AF064205.1	F	Homo sapiens dynactin 1 (DCTN1) gene, alternatively spliced products, exons 7 through 32 and complete cds.
7543	20213	33313	1.14		0.0E+00 U74315.1	EST_HUMAN	HSU74315 Human chromosome 14 Homo sapiens cDNA clone 1-4
7557	20227	33330	1.1	00+30'0	11417342 NT	FZ	Homo saplens sema domain, seven thrombospondin repeats (type 1 and type 1-like), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 54 (SEMA5A), mRNA
7570	20239	33343	2.28		0.0E+00 AW672785.1	EST_HUMAN	be01e08.y1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2823106 5' similar to SW:P101_PIG 002896 PHOSPHATIDYLINOSITOL 3-KINASE REGULATORY SUBUNIT;
7570	20239	33344	2.28		0.0E+00 AW 672785.1	EST_HUMAN	be01e06.yt NIH_MGC_7 Home septens cDNA clone IMAGE:2823106 6' similar to SW:P101_PIG 002696 PHOSPHATIDYLINOSITOL 3-KINASE REGULATORY SUBUNIT;
7586	20254	33360	1,97	0.0E+00	0.0E+00 AI825504.1	EST_HUMAN	wb17g05.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2305976 3' similar to TR:075363 075363 ABC1.;
7586	20254	33361	1.97		0.0E+00 AI825504.1	EST_HUMAN	wb17g05.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2305976 3' similar to TR:075363 075363 AIBC1.;
7594	20262	33370	1.51	0.0E+00	6912735 NT	NT	Homo sapiens transient receptor potential channel 5 (TRPC5), mRNA
7599	20265					EST_HUMAN	za86e05.s1 Scares_feta_lung_NbHL19W Homo sapiens cDNA clone IMAGE:299456 3'
7604	20270		5.87	0.0E+00		EST_HUMAN	601885465F1 NIH_MGC_57 Homo sapiens cDNA done IMAGE:4103729 5'
7813	20279			0.0E+00		EST_HUMAN	AU129622 NT2RP2 Homo sapiens cDNA clone NT2RP2005913 5'
7633	25117			0.0E+00		EST_HUMAN	cr42e09.x1 Jia bone marrow stroma Homo sapiens cDNA clone HBMSC_cr42e093'
7633	25117			0.0E+00	0.0E+00 AW069274.1	EST HUMAN	cr42e09.x1 Jia bone marrow stroma Homo sapiens cDNA clone HBMSC_cr42e09 3'
7636	20301			0.0E+00	1848	NT	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 3 (ABCA3), mRNA
7643	20308	33416		0.0E+00		EST_HUMAN	AV758467 BM Homo sapiens cDNA clone BMFBGG05 5'
7845	20309			0.0E+00		EST_HUMAN	601593156F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3947365 5'
7645	20309	33418	6.31	0.0E+00	0.0E+00 BE739870.1	EST_HUMAN	601593156F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3947365 5'
7846	20310	33419	1.18	0.0E+00	6912461 NT	NT	Homo sapiens atrophin-1 interacting protein 1; activin receptor interacting protein 1 (KIAA0705), mRNA
7646	20310	33420	1.18	0.0E+00	TN 1942169	LΝ	Homo sapiens atrophin-1 interacting protein 1; activin receptor interacting protein 1 (KIAA0705), mRNA
7647	20311		0.71	0.0E+00		EST_HUMAN	AU120424 HEMBB1 Homo saplens cDNA clone HEMBB1000655 5'
7647			0.71	0.0E+00		EST_HUMAN	AU120424 HEMBB1 Homo saplens cDNA clone HEMBB1000665 6'
7680	20344	33458	1.81	0.0E+00	0.0E+00 BE787610.1	EST_HUMAN	601481713F1 NIH_MGC_68 Homo saplens cDNA clone IMAGE:3884258 5

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Probe SEQ ID NO:	Exan SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
8035			1.32		0.0E+00 BE877693.1	EST_HUMAN	601485254F1 NIH_MGC_69 Homo saplens cDNA clone IMAGE:3887773 5'
8057	20751	33882	2.48		0.0E+00 AW 500549.1	EST_HUMAN	UI-HF-BNO-akj-f-01-0-UI r1 NIH_MGC_50 Homo sapiens oDNA clone IMAGE:3077496 5
8065	20759	33888	16.05		E+00 AW167233.1	EST_HUMAN	au93b08.x1 Schneider fetal brein 00004 Homo sepiers cDNA clone IMAGE:2783799 3' similar to TR:060463 060463 TYPE-2 PHOSPHATIDIC ACID PHOSPHOHYDROLASE. [1];
8082	20778	33906			0.0E+00 AW072395.1	EST_HUMAN	xa07d12.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2367639 3' similar to contains element OFR repetitive element;
6608	ļ	33924	1.09		0.0E+00 . 11421722 NT	NT	Homo sapiens centrosomal protein 2 (CEP2), mRNA
8102	1	33927	1.07		W01616.1	EST_HUMAN	za36d05.r1 Soares fetal liver spleen 1NFLS Homo saplens cDNA clone IMAGE:294633 51
8104		33929				EST HUMAN	601578195F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3926998 5'
8104			1.22			EST HUMAN	601578195F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3926998 5'
8115	20809	33943			0.0E+00 AJ271735.1	. LN	Homo sapiens Xq pseudoaulosomal region; segment 1/2
8154	20848	33980	0.95		0.0E+00 Al367350.1	EST_HUMAN	qνθ5c12.x1 NCI_CGAP_Ui2 Homo sepiens cDNA clone IMAGE:1989334 3' similar to TR:Q14673 Q14673 KIAA0164 PROTEIN : ;
8165	20859	33991	2.63	0.0E+00	0.0E+00 BE674167.1	EST_HUMAN	7d76e04.x1 NCI_CGAP_Lu24 Homo saplens cDNA clone IMAGE:3278862 3' similar to TR:095783 095783 STAUFEN PROTEIN: ;
8167	20861	33933	1.19		AI885671.1	EST_HUMAN	wi60b10.x1 NCI_CGAP_Brn25 Homo sapiens cDNA clone IMAGE:2429275 3' similar to SW:COGT_HUMAN P50281 MATRIX METALLOPROTEINASE-14 PRECURSOR;
8180	20874	34009	1.07	0.0E+00	0.0E+00 BE563650.1	EST_HUMAN	601334790F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3688655 5'
8180		34010	1.07	0.0E+00	0.0E+00 BE563650.1	EST_HUMAN	601334790F1 NIH_MGC_39 Homo saptens cDNA clone IMAGE:3688655 5'
8189	l '				11427236 NT	N	Homo sapiens Chediak-Higashi syndrome 1 (CHS1), mRNA
8189	20883	34021	1.63	0.0E+00	11427235 NT	LΝ	Homo sapiens Chedlak-Higashi syndrome 1 (CHS1), mRNA
8191	20885	34023	3.2		0.0E+00 AA403192.1	EST_HUMAN	zv66f02.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:758619 5' similar to TR:G1304132 G1304132 TPRD.;
8191	20885	34024	3.2	0.0E+00	0.0E+00 AA403192.1	EST_HUMAN	zv66f02.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:758619 5' similar to TR:01304132 G1304132 TPRD.
8231	20925		4.53	0.0E+00	0.0E+00 AA398511.1	EST_HUMAN	zt73808.s1 Soares_testis_NHT Homo eapiens cDNA clone IMAGE:727958 3' similar to gb:S85655 PROHIBITIN (HUMAN);
8240			0.55	0.0E+00	0.0E+00 BE837593.1	EST_HUMAN	RC2-FN0094-120600-013-h07 FN0094 Homo sapiens cDNA
8241		34072	1.17	0.0E+00	0.0E+00 AW364874.1	EST_HUMAN	QV3-DT0045-221299-046-c07 DT0045 Homo sapiens cDNA
8241	20935			0.0E+00		EST HUMAN	QV3-DT0045-221299-046-c07 DT0045 Hamo sapiens cDNA
8260			1.88	0.0E+00		EST_HUMAN	601452412F1 NIH_MGC_66 Hamo saplens cDNA clone IMAGE:3856179 5'
8260						EST_HUMAN	601452412F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3856179 5'
8275	- 1	34110	1.52	0.0E+00	0.0E+00 AL163209.2	NT	Homo sapiens chromosome 21 segment HS21C009
8275	20969	34111	1.52	0.0E+00		L	Homo saplens chromosome 21 segment HS21C009

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		075457				T																ds4	184C02					nber 3	T	
onigio excitetodos Expressoa in Brani	Top Hit Descriptor	wm33a11.x1 NCI_CGAP_Ut4 Homo sapiens cDNA clone IMAGE:2437724 3' similar to TR:075457 075457 CYTOSOLIC PHOSPHOLIPASE A2-GAMMA.;	ne25d10.s1 NCI_CGAP_Co3 Hamo sapiens cDNA clone IMAGE:882259 3' similar to TR:G1136434 G1136434 KIAA0187 PROTEIN.;	Homo saplens protocadherin beta 3 (PCDHB3), mRNA	ta04f11.x1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone IMAGE:20431173	601431238F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3916569 5'	2822701.5prime NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2822701 5	2822701.5prtme NIH_MGC_7 Homo saplens cDNA clone IMAGE:2822701 5'	Homo saplens mitogen-activated protein kinase kinase kinase 13 (MAP3K13), mRNA	Homo saplens mitogen-activated protein kinase kinase kinase 13 (MAP3K13), mRNA	Human zinc finger protein (ZNF165), gene, exons 2 and 3	Human zinc finger protein (ZNF165), gene, exons 2 and 3	Homo sapiens NESP55, GNAS1 antisense (partial) and XLalphas (partial) genes	H.sapiens mRNA for gamma-glutamytransferase	H. sapiens mRNA for gamma-glutamyltransferase	H.saplens mRNA for gamma-glutamytransferase	Human immunoglobulin-like transcript-3 mRNA, complete cds	Homo sapiens cep250 centrosome associated protein mRNA, complete cds	Homo sapiens cep250 centrosome associated protein mRNA, complete cds	AU131671 NT2RP3 Homo saplens cDNA clone NT2RP3003016 5'	Homo saplens immunoglobulin superfamily, member 2 (IGSF2), mRNA	xx46e01.x1 NCI_CGAP_Ut1 Homo saplens cDNA clone IMAGE:2707032 3' similar to gb:M14123_cds4 RETROVIRUS-RELATED POL POLYPROTEIN (HUMAN);	HUM084C02B Clontech human fetal brain polyA+ mRNA (#6535) Homo sapiens cDNA clone GEN-084C02	O.	601236488F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3608709 5	z/32e04.r1 Soares ovary tumor NbHOT Homo saplens cDNA clone IMAGE:724062 5'	601900571F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:4129744 5'	Homo sapiens keukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 3 (LILRB3), mRNA	UI-H-BI1-adr-e-12-0-UI.s1 NCI CGAP Sub3 Homo sapiens cDNA clone IMAGE:2717687 3'	
שהיין ווסעיין פול	Top Hit Database Source	EST_HUMAN	EST HUMAN	LN	EST HUMAN	Γ	EST_HUMAN	EST_HUMAN	N <sub>T</sub>	Ę	LN LN	F	N	FN	N	NT	N	LN	LN	EST_HUMAN	۲N	EST HUMAN		EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	Þ	T HUMAN	
	Top Hit Acession No.	00 AI884477.1	00 AA502294.1	11416799 NT	0.0E+00 AI580780.1	Γ		0.0E+00 AW245765.1	4758695 NT	4758695 NT			-					0.0E+00 AF022655.1		0.0E+00 AU131671.1	11426572 NT	00 AW513513.1				0.0E+00 AA410545.1		11424387 NT	0.0E+00 AW139673.1	
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U88084.1	0.0E+00 U88084.1	0.0E+00	0.0E+00 X98922.1	0.0E+00 X98922.1	0.0E+00 X98922.1	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00/		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	
	Expression Signal	1.3	1.27	0.59	1.02	1.84	0.72	0.72	2.24	2.24	0.59	0.59	99.0	2.63	2.63	2.63	0.68	0.88	0.88	2.28	0.65	1.92		14.55	4.04	2.58	2.91	0.52	1.46	
	ORF SEQ ID NO:	34120	34126	-	34137		34163	34164	34165	34166	34169	34170	34233	34239	34240	34241	34255	34300	34301	34303	34320			34323	34356	34360		34369	34374	
	Exon SEQ ID NO:	20980	20987	20892	20999	21002	21027	21027	21028	21028	21032	21032	21097	21102	21102	21102	21117	21157	21157	21160	21175	21179		21181	21212	21218	21220	21227	21232	
	Probe SEQ ID NO:	8286	8293	8238	8305	8308	8334	8334	8335	8335	8339	8339	8404	8409	8409	8409	8424	8465	8465	8468	8483	8487	Γ	8489	8520	8526	8528	8535	8540	

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Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
9083				0.0E+00	0.0E+00 BE883843.1	EST HUMAN	601510247F1 NIH MGC 71 Homo sapiens cDNA clone IMAGE:3911986 51
9083			1.27	0.0E+00	BE883843.1	EST HUMAN	801510247F1 NIH MGC 71 Homo saplens cDNA clone IMAGE:3911988 5
9102		34953		0.0E+00	AB011166.1	TN	Homo saplens mRNA for KIAA0594 protein, partial cds
9106	21794	34957	1.1	0.0E+00	0.0E+00 AA344601.1	EST HUMAN	EST50505 Gall bladder I Homo sapiens cDNA 5' end
9106		ij	1.4	0.0E+00	0.0E+00 AA344801.1	EST_HUMAN	EST50505 Gall bladder I Homo sapiens cDNA 5' end
9164	21834	34998	1.13	0.0E+00	0.0E+00 AW673469.1	EST_HUMAN	ba54d08.y3 NIH. MGC_10 Homo sapiens cDNA clone IMAGE:2900367 5' similar to TR:060275 060275 KIAA0522 PROTEIN
9164	21834	34999	1.13	0.0E+00	0.0E+00 AW673469.1	EST_HUMAN	ba5408.y3 NIH_MGC_10 Homo sapiens cDNA done IMAGE:2900367 5' similar to TR:060275 060275 KIAA0522 PROTEIN ;
9198	21867	35031	1.62	0.0E+00	0.0E+00 BE207063.1	EST_HUMAN	ba0905.y1 NIH _MGC_7 Homo sapiens cDNA clone IMAGE:2823873 5' similar to gb:L35049 Mus musculus Bol-xL mRNA, complete cds (MOUSE);
9198	21867	35032	1.62	0.05+00	+00 BF207083 1	EST LIMAN	ba09f05.y1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2823873 5' similar to gb:L35049 Mus musculus
9209	1		1.61	0.0E+00	+00 BF348013.1	EST HIMAN	802023450F1 NCI CGAB Bring7 Home seniors cDNA clara MAACE: 44econd et
9244	ŀ		2.77	0.0E+00	+00 BE712515.1	EST HUMAN	QV2-HT0698-250700-282-b08 HT0698 Home saniens cDNA
9277		35201	0.88	0.0E+00	+00 BF034377.1	EST HUMAN	801455116F1 NIH MGC 66 Homo sapiens cDNA clone IMAGE:3859035 5
9277	22031	35202	0.88	0.0E+00	+00 BF034377.1	EST HUMAN	601455118F1 NIH MGC 86 Homo sapiens cDNA clone IMAGE:3859035.5'
9283		35209	9.6	0.0E+00/	+00 AI906351.1	EST_HUMAN	RC-BT108-040399-032 BT108 Homo saplens cDNA
9286	22040	35211	0.81	0.0E+00	5803069 NT	NT	Homo saplens leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 5 (LILRB5), mRNA
9286		35212	0.81	0.0E+00	5803069 NT	FN	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 5 (LILRBS), mRNA
9586	21983	35137	1.5	0.0E+00/	+00 AL042278.1	EST HUMAN	DKFZp434L0120_r1 434 (synonym: htes3) Hamo sapiens cDNA clone DKFZp434L0120 5'
9331		35171	1.28	0.0E+00	+00 A1088043.1	EST HUMAN	ow60h01.x1 Scares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:1651249.3' similar to TR:014877 014877 KIAA0171 PROTEIN
9338	20409	33524	0.72	0.0E+00 E		Г	801892245F1 NIH MGC 17 Homo septems cDNA clone IMAGE-4138088 F
9340		33527	2.51	0.0E+00	11560151 NT		Homo sapiens hypothetical C2H2 zinc finger protein FL J22504 (FL J22504) mRNA
9340	- 1	33528	2.51	0.0E+00	11560151 NT		Homo saplens hypothetical C2H2 zho finger protein FLJ22504 (FLJ22504), mRNA
9342	20413	33531	9.88	0.0E+00	00 AI290909.1	EST_HUMAN	qm09e06.x1 NCI_CGAP_Lu5Hamo sepiens cDNA clone IMAGE:1881298 3' similar to SW:RL2B_HUMAN P29316 60S RIBOSOMAL PROTEIN L23A,
9342	20413	33532	988	0.0E+00	-00 AI280909.1	EST HUMAN	qm09a06.x1 NCI_CGAP_Lu5 Homo saplens cDNA clone IMAGE:1881298 3' similar to SW:RL2B_HUMAN P28316 60S RIBOSOMAL PROTEIN 1.23A
9343	20414	33533	1.99	0.0E+00	100 AW953836.1	Г	EST366026 MAGE resequences, MAGC Homo sapiens cDNA
9370	21945	35117	3.07	0.0E+00	00 AF153466.1	П	Homo sapiens polycystic kidney disease 2-like protein (PKD2L) gene, exon 8

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Single Exoli Plones Expressed in Diani	Top Hit Descriptor	601510882F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3912165 5'	601510882F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3912165 5'	601109942F1 NIH_MGC_18 Homo sapiens cDNA clone IMAGE:3350722 5'	601466828F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3870007 5'	601466828F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3870007 5'	au86c04.y! Schneider fetal brein 00004 Homo sapiens cDNA clone IMAGE:2783142 5' similar to gb:M36072 60S RIBOSOMAL PROTEIN L7A (HUMAN);	601145054F2 NIH_MGC_19 Homo sapiens cDNA clone IMAGE;3150477 5'	C06138 Human pancreatic islet Homo saplens cDNA clone hbc5605	C06158 Human pancreatic islet Homo sapiens cDNA clone hbc5605	601578683F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3927548 5'	Homo saplens solute carrier family 21 (organic anion transporter), member 9 (SLC21A9), mRNA	Homo sapiens solute carrier family 21 (organic anion transporter), member 9 (SLC21A9), mRNA	Homo saplens solute carrier family 21 (organic anion transporter), member 9 (SLC21A9), mRNA	601673425F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3956238 5'	AV701829 ADB Homo sapiens cDNA clone ADBBYH01 5'	Homo saplens keratin 2e (KRT2E) gene, complete cds	Homo saplens keratin 2e (KRT2E) gene, complete cds	RC2-BT0642-130300-017-g01 BT0642 Homo sapiens cDNA	UI-HF-BN0-akg-b-12-0-UI.r1 NIH_MGC_50 Homo saplens cDNA clone IMAGE:3076943 5'	UI-HF-BN0-akg-b-12-0-UI.r1 NIH_MGC_50 Homo sapiens مادا المادات الماد الماد الماد الماد الماد الماد	Homo sapiens chromosome 9 duplication of the T cell receptor beta locus and trypsinogen gene families	Homo saplens chramosome 9 duplication of the T cell receptor beta locus and trypsinogen gene families	601470824F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3874037 5'	601470824F1 NIH_MGC_67 Homo saplens cDNA clone IMAGE;3874037 5'	zd16e11.r1 Spares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:340844 5'	zd16e11.r1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:340844 5'	Homo sapiens mRNA for neurexin I-alpha protein, complete cds	am56a11.x1 Johnston frontal cortex Homo saplens cDNA clone (MAGE:1539548 3'	UI-HF-BNO-akj-c-07-0-UI:r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3077364 5	Multiple sclerosis associated retrovirus polyprotein (pol) mRNA, partial cds
JIE CAUII FIODE	Top Hit Database Source	EST_HUMAN 6		EST_HUMAN 6			EST_HUMAN 6	EST_HUMAN	Г	EST_HUMAN (	EST_HUMAN 6					L_HUMAN				EST HUMAN	EST_HUMAN (	NT I	- <del>-</del>	EST_HUMAN	П	HUMAN	L HUMAN			EST_HUMAN	_1
	Top Hit Acession No.	+00 BE885128.1	0.0E+00 BE885128.1	0.0E+00 BE255829.1	0.0E+00 BE781382.1	3E781382.1	0.0E+00 AW163779.1	0.0E+00 BE263191.1	206158.1	206158.1	3E746215.1	0.0E+00 11437282 NT	11437282 NT	11437282 NT	0.0E+00 BE900549.1	4V701829.1	4F019084.1	4F019084.1	0.0E+00 BE082977.1	0.0E+00 AW 500293.1	4W500293.1	0.0E+00 AF029308.1	0.0E+00 AF029308.1	0.0E+00 BE783272.1	3E783272.1	N 56629.1	N 56629.1	AB035356.1	0.0E+00 AI124780.1		
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 C06158.1	0.0E+00 C06158.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0巨+00	0.0E+00	0.0E+00
	Expression Signal	0.66	0.66	7.32	1.09	1.09	12.62	2.98	4.29	4.29	2.63	2.14	2.14	2,14	1.44	1.01	2.62	2.62	0.94	1.74	1.74	1.45	1.45	0.69	69.0	0.54	0.54	1.83	0.8	3.59	1.53
	ORF SEQ. ID NO:	35121			35219	35220	35221	35243	35278	35279	35282		L		L	L			35359	35379	35380	35386	35387	35388	_		35401				35466
	Exen SEQ ID NO:	21948	21948	22044	22047	22047	22049	22071	22105	22105	22107	22117	22117	22117	22009	22128	22142	22142	1	22194	22194	22203	22203	1	1	ł	1 (	22225		22231	
	Probe SEQ ID NO:	9373	9373	9382	9385	9385	9387	9409	9427	9427	9429	9439	9439	9439	9459	9475	9489	9489	9522	9541	9541	9550	9550	9552	9552	9561	9561	9572	9226	9228	9624

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Exan SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
22304	35499	2.23	0.0E+00	0.0E+00 S78466.1	LΖ	AIGF=androgen-Induced growth factor AIGF [human, placenta, Genomic/mRNA, 498 nt, segment 5 of 5]
22304		2.23	0.0E+00	0.0E+00 S78466.1	<u></u>	AIGF=androgen-induced growth factor AIGF Thuman placents Genomic/mRN& 408 nt resume to de tal
22307			0.0E+00	BE563320.1	EST HUMAN	601334603F1 NIH MGC 39 Homo saplens cDNA clone IMAGE:3688680 5'
22326			0.0E+00	0.0E+00 AW363135.1	EST HUMAN	CM2-CT0311-301199-043-h11 CT0311 Homo saplens cDNA
22343	3 35537	0.46	0.0E+00	11436432 NT	NT	Homo saplens multimerin (MMRN), mRNA
22344	35538	0.51	0.0E+00	11424387 NT	NT	Homo sepiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 3 (LILRB3), mRNA
22353			0.0E+00	0.0E+00 BE206710.1	EST HUMAN	bb28c01.x1 NIH MGC 5 Homo saplens cDNA clone IMAGE:2984000 3'
22370		2.57	0.0E+00	0.0E+00 AU132349.1	EST_HUMAN	AU132349 NT2RP3 Homo saplens cDNA clone NT2RP3004260 5'
22370	35569	2.57	0.0E+00	0.0E+00 AU132349.1	EST HUMAN	AU132349 NT2RP3 Homo saplens cDNA clone NT2RP3004260 5/
22379			0.0E+00	0.0E+00 AW 500936.1	EST HUMAN	UI-HF-BP0p-air-f-05-0-UI.r1 NIH MGC 51 Homo sapiens cDNA clone IMAGE:3072897 5
22384			0.0E+00		EST HUMAN	601595558F1 NIH MGC 9 Homo sapiens cDNA clone IMAGE:3949383 57
22384		80'6	0.0E+00		EST HUMAN	801595558F1 NIH MGC 9 Homo saplens cDNA clone IMAGE:3949383 5'
22385	П		0.0E+00		TN	Homo sapiens mRNA for KIAA1231 protein, partial cds
2385		0.48	0.0E+00	Γ	LN-	Homo saplens mRNA for KIAA1231 protein, partial cds
22398		1.73	0.0E+00	190	NT	Homo sapiens KIAA0345 gene product (KIAA0345), mRNA
2416		1.59	0.0E+00	Γ	EST HUMAN	DKFZp434L0120_r1 434 (synonym: htes3) Homo sablens cDNA clone DKFZp434I 0120 5'
2421		1.53	0.0E+00		EST_HUMAN	DKFZp434B2416_r1 434 (synonym: htes3) Homo saplens cDNA clone DKFZp434B2416 5'
22431		2.54	0.0E+00		EST HUMAN	AU132349 NT 2RP3 Homo sapiens cDNA clone NT 2RP3004260 5'
2432	35637	2.37	0.0E+00		Z	Homo sapiens protocadherin alpha 12 (PCDH-alpha12) mRNA, complete cds
22459		2.63	0.0E+00		FZ	Homo sapiens leucocyte immunoglobulin-like receptor-1 mRNA, complete cds
22469	1	2.63	0.0E+00	:+00 AF009220.1	Z	Homo saplens leucocyte Immunoglobulin-like receptor-1 mRNA, complete cds
22475		1.81	0.0E+00		EST HUMAN	MR4-TN0114-110900-101-604 TN0114 Homo saplens cDNA
22504		2.41	0.0E+00	Γ	EST_HUMAN	801155227F1 NIH MGC 21 Homo sapiens cDNA clone IMAGE:3138798 5'
22514		0.86	0.0E+00	١,	I	801286351F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3613045 5
22514	35711	98.0	0.0E+00	0.0E+00 BE388700.1	EST_HUMAN	601286351F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3613045 5
0						xn72b01.x1 NCI_CGAP_CML1 Homo saplens cDNA clone IMAGE:2699977 3' similar to gb:X02152_cds1 L-
307	35/1/	3.03	0.05+00/		7	LACTATE DEHYDROGENASE M CHAIN (HUMAN);
2524		1.06	0.0E+00			EST46740 Fetal kidney II Homo saplens cDNA 5' end
2553	J	0.97	0.0E+00			EST376186 MAGE resequences, MAGH Homo sapiens cDNA
22564	35759	7.01	0.0E+00	0.0E+00 AU143673.1		AU143673 Y79AA1 Hamo sapiens cDNA clane Y79AA1002307 5'
2564		7.01	007300		Γ	A LANCON COLOR

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Top Hit Descriptor	AV727362 HTC Homo sapiens cDNA clone HTCAQH08 5'	xyo4g10.x1 NCI_CGAP_Lym12 Homo sapiens cDNA clone IMAGE:2852226 3' similar to gb:M60854 40S RIBOSOMAL PROTEIN S16 (HUMAN);	AU135741 PLACE1 Homo sapiens cDNA clone PLACE1002794 5'	hg13d02.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2946475 3' similar to contains element MSR1 repetitive element;	hg13d02.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2945475 3' similar to contains element MSR1 repetitive element;	hg13d02.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2945475 3' similar to contains	dentant work indegrate dentant. Historias mRNA for Hit historias presentar	HSC3IC031 normalized Infant brain cDNA Homo sapiens cDNA clone c-3lc03	Homo sapiens RGH1 gene, retrovirus-like element	Homo sapiens EphA7 (EPHA7) mRNA	Homo sapiens EphA7 (EPHA7) mRNA	xw65f01.x1 NOI_CGAP_Pan1 Homo saplens cDNA clone INAGE:2832985 3' similar to gb:X17115 IG MU	CHAIN C REGION (ROMAN). III.H.Bitaahaadtalii st NCI CGAP Subs Home senlens cDNA clone IMAGE 2738849 37	ULH-Bi3-eih-e-01-0-ULs1 NCI CGAP Sub5 Homo sepiens cDNA clone IMAGE:2736849.3'	Homo sapiens ribosomal protein L31 (RPL31) mRNA	Homo sapiens mRNA for KIAA0667 protein, partial cds	601119248F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3029219 5'	Homo saplens mRNA for KIAA0545 protein, partial cds	AU124106 NT2RM2 Homo sapiens cDNA clone NT2RM2001675 5	Homo sapiens mRNA for KIAA1117 protein, partial cds	Homo saplens mRNA for KIAA1117 protein, partial cds	601582046F1 NIH_MGC_7 Homo saplens cDNA clone IMAGE.3936539 5'	602141405F1 NIH_MGC_46 Homo sapiens cDNA clone IMAGE:4302432 57	601186342F1 NIH_MGC_8 Homo sapiens cDNA clone IMAGE:3544259 5'	AU118386 HEMBA1 Homo sapiens cDNA clone HEMBA1003486 5'	qf43c03,x1 Scares_testis_NHT Homo sapiens cDNA clone IMAGE:1752772 3'	qf43c03.x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1752772 3'	QV4-ST0234-121199-032-508 ST0234 Homo sapiens cDNA
Top Hit Database Source	EST HUMAN	EST_HUMAN	EST_HUMAN		EST_HUMAN		EST HUMAIN	Г	Г				ENT HUMAN	Т		LZ	T_HUMAN	IN	EST_HUMAN			EST_HUMAN		П	П		П	EST_HUMAN
Top Hit Acession No.	0.0E+00 AV727362.1	0.0E+00 AW 516055.1	0.0E+00 AU135741.1	0.0E+00 AW 59333.1	0.0E+00 AW 69333.1		2			4758281 NT	4758281 NT		0.0E+00 AW338094.1	T	6632	0.0E+00 AB014567.1	0.0E+00 BE298449.1	0.0E+00 AB011117.1		0.0E+00 AB029040.1		0.0E+00 BE792155.1	0.0E+00 BF684061.1	0.0E+00 BE269288.1	0.0E+00/AU118386.1	0.0E+00 A1149809.1		0.0E+00 AW391937.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E +00 AW 6933	0.0E+00 F13069.1	0.0E+00 D10083.1	0.0E+00	0.0E+00		0.0E+00	00F+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	33.99	9.59	3.18	3.41	3.41		3.41	2.97	1.79	1.33	1.33		2.13	4 62	11.87	2.53	1.98	2.04	1.71	1.48	1.45	4.04	59.14	1.3	5.6	6.53	6.53	3.04
ORF SEQ ID NO:	38591		36613	38617	36618		36678	36621	36629	36634	36835		36648	36650		36652		36683		36697	36698			36703	36708	36710		36712
Exer SEQ ID NO:	23352	}	23371	23377	ł		23377	23380	23391	23396	23398		23407	2340B	13021	23411	23425	23439	}	1	}	23459		1		23469	1	23470
Probe SEQ ID NO:	10661	10674	10680	10686	10886		10686	10689	10700	10706	10708		10718	10710	10721	10723	10738	10754	10763	10771	10771	10778	10777	1077B	10781	10788	10786	10787

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Probe SEQ ID NO:	Exon SEQ (D NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	, Top Hit Descriptor
10 798	23481	36721	4.39		0.0E+00 AF223391.1	Ŗ	Homo sapiens caloium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively spliced
10798	23481	36722	4.39		0.0E+00 AF223391.1	F.V	Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively spliced
10807	23490				11424726 NT	Į,	Homo sapiens Insulin receptor (INSR), mRNA
10814	23497		1.42	0.0E+00	0.0E+00 AW804516.1	EST_HUMAN	QV6-UM0093-170400-191-d06 UM0093 Homo sapiens cDNA
10814	23497		1.42	0.0E+00	0.0E+00 AW804516.1	EST HUMAN	QV0-UM0093-170400-191-d06 UM0093 Homo sapiens cDNA
10815	23498				0.0E+00 BF340308.1	EST_HUMAN	602037014F1 NCL_CGAP_Bm64 Homo saplens cDNA clone IMAGE:4184979 5'
10817	23500				0.0E+00 BE261209.1	EST_HUMAN	601148357F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3163310 5
10821	23504	36743	2.37		0.0E+00 AB029040.1	LN.	Homo saplens mRNA for KIAA1117 protein, partial cds
10824	23507				0.0E+00 AB007932.1	ΙΝ	Homo sapiens mRNA for KIAA0463 protein, partial cds
10828	23510	36750	3.47	0.0E+00	0.0E+00 U50326.1	L'N	Human protein kinase C substrate 80K-H (PRKCSH) gene, exon 15-17
10832	23514				0.0E+00/BE773036.1	EST_HUMAN	RC1-FT0134-170700-012-f07 FT0134 Homo saplens cDNA
10832	23514				0.0E+00 BE773036.1	EST_HUMAN	RC1-FT0134-170700-012-f07 FT0134 Homo sapiens cDNA
10838	23520	36762	1.47	0.0E+00	0.0E+00 W21826.1	EST_HUMAN	57E10 Human retina cDNA Tsp5091-cleaved sublibrary Homo saplens cDNA not directional
							ob32e07.s1 NCI_CGAP_Kid5 Homo sapiens cDNA clone IMAGE:1325412.3' similar to contains element
10854	23534		5		0.0E+00 AA740782.1	EST HUMAN	MSR1 repetitive element;
10857	23537				0.0E+00 AW466922.1	EST_HUMAN	ha04h04.x1 NCI_CGAP_Kid12 Homo sapiens cDNA clone IMAGE:28727593'
10863	23543				0.0E +00 AF252303.1	NT	Homo sepiens signaling lymphocytic activation molecule (SLAM) gene, exon 2
10879	23559	36806		0.0E+00	0.0E+00 C05089.1	EST_HUMAN	C05089 Human heart cDNA (YNakamura) Homo sapiens cDNA clone 3NHC4817
10886	23566	L		0.0E+00	0.0E+00 AA746375.1	EST_HUMAN	oa56h01.r1 NCI_CGAP_GCB1 Home sapiens cDNA clone IMAGE:1309009 5'
10886	23566			0.0E+00	0.0E+00 AA746375.1	EST HUMAN	oa56h01.r1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:1309009 5'
10895					0.0E+00 M78448.1	EST_HUMAN	EST00596 Fetal brain, Stratagene (cat#936206) Horno saplens cDNA clone HFBCC26
10895	23575				0.0E+00 M78448.1	EST_HUMAN	EST00596 Fetal brain, Stratagene (catt#336206) Homo sapiens cDNA cione HFBCC26
10898					0.0E+00 AL157608.1	EST HUMAN	DKFZp761J2116_r1 761 (synonym: hamy2) Homo sapiens cDNA clone DKFZp761J2116 5'
10910	23590				0.0E+00 AU116988.1	EST_HUMAN	AU116988 HEMBA1 Homo sapiens cDNA clone HEMBA1000424 6'
10924	23604				0.0E+00 AV693656.1	EST HUMAN	AV693656 GKC Homo saplens cDNA clone GKCCNC03 5'
10932	23812	36862			0.0E+00 BF36653.1	EST_HUMAN	IL3-NT0104-200500-143-A07 NT0104 Homo saplens cDNA
10955	18399	31311			0.0E+00 AB035266.1	Ž	Homo sapiens mRNA for neurexin II, complete cds
10955	18399	31312	2.73	0.0E+00	0.0E+00 AB035266.1	LN	Homo sapiens mRNA for neurexin II, complete cds
10960	23636		2.64		0.0E+00 BE182360.1	EST_HUMAN	PM0-HT0645-060500-002-E05 HT0645 Homo sapiens cDNA
10960	23636				0.0E+00 BE182360.1	EST HUMAN	PM0-HT0645-060500-002-E05 HT0645 Homo sapiens cDNA
10961	23637				0.0E+00 AV701152.1	EST_HUMAN	AV701152 ADA Homo sapiens cDNA clone ADAAAD06 5'
10980	23655	36908	4.07	0.0E+00	0.0E+00 BE896423.1	EST HUMAN	601439092F1 NIH_MGC_72 Homo saplens cDNA clone IMAGE:3924142 5

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Probe SEQ (D NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E ·	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
10989					0.0E+00 AW 500307.1	EST HUMAN	UI-HF-BN0-akg-d-02-0-UI.11 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3077019 5'
10989	23683	36920	1.85		0.0E+00 AW 500307.1	EST_HUMAN	UI-HF-BN0-akg-d-02-0-UI.11 NIH_MGC_50 Homo saplens cDNA clone IMAGE:3077019 5'
·							bb78c04.y1 NIH_MGC_10 Homo saplena cDNA done IMAGE:3048488 5' similar to gb:Y00345_cds1 POLYADENYLATE-BINDING PROTEIN (HUMAN); gb:X65553 M.musculus mRNA for poly(A) binding
10992		36923	2.39	0.0E+00	0.0E+00 BE018293.1	EST_HUMAN	protein (MOUSE);
11016	23688	36949	1.77	0.0E+00	0.0E+00/BF528907.1	EST HUMAN	602043377F1 NCI_CGAP_Brn67 Homo saplens cDNA clone IMAGE:4181083 5'
11016			1.77	0.0E+00	0.0E+00(BF528907.1	EST HUMAN	602043377F1 NCI_CGAP_Brn67 Horno sapiens cDNA clone IMAGE:4181083 5
11018		36951	11.1	0.0E+00	0.0E+00 BF528907.1	EST HUMAN	602043377F1 NCI_CGAP_Bm67 Homo saplens cDNA clone IMAGE:4181083 5'
11028				0.0E+00	0.0E+00 AW387766.1	EST_HUMAN	MR4-ST0118-041099-010-A12 ST0118 Homo saplens cDNA
11028				0.0E+00	0.0E+00 AW387766.1	EST_HUMAN	MR4-ST0118-041099-010-A12 ST0118 Homo sapiens cDNA
11034		36973	1.53	0.0E+00	4758281 NT	N	Homo saplens EphA7 (EPHA7) mRNA
11035				0.0E+00	0.0E+00 BE897953.1	EST_HUMAN	601440446F1 NIH_MGC_72 Homo saplens cDNA clone IMAGE:3925403 5'
11037				0.0E+00	0.0E+00 Al459545.1	EST_HUMAN	8086g11.x1 Schiller meningioma Homo sapiens cDNA clone IMAGE:1952804 3'
11037	23708	36978		0.0E+00	0.0E+00 AI459545.1	EST HUMAN	ao86g11.x1 Schiller meningiama Homo sapiens cDNA clone IMAGE:1952804.3'
11051			2.76	0.0E+00	0.0E+00 AL042278.1	EST_HUMAN	DKFZp434L0120_r1 434 (synonym: htes3) Homo saplens cDNA clone DKFZp434L0120 5'
11083		37028		0.0E+00	10880982 NT	FZ	Homo sapiens gephyrin (GPH), mRNA
11085				0.0E+00	4758827(NT	LΝ	Homo sapiens neurezin III (NRXN3) mRNA
11086		37032		0.0E+00	0.0E+00 BF206561.1	EST HUMAN	601870902F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:4101433 5'
11091	19752	96026	12.22	0.0E+00	0.0E+00 AW 207734.1	EST_HUMAN	UI-H-BI2-ege-h-01-0-UI:s1 NCI_CGAP_Sub4 Home septens cDNA clone IMAGE:2724312 3'
11096		37040		0.0E+00	0.0E+00 AB018260.1	FZ	Homo sapiens mRNA for KIAA0717 protein, partial cds
11096	23766	37041	4.23	0.0E+00	0.0E+00 AB018260.1	FN	Homo sapiens mRNA for KIAA0717 protein, partial cds
11098	23768	37043	2,69	0.0E+00	0.0E+00 BE206846.1	EST_HUMAN	be04d07.y1 NIH_MGC_7 Home sapiens cDNA done IMAGE:2823373 5' similar to TR:078022 076022 E1B- 55KDA-ASSOCIATED PROTEIN ;
11098	23768	37044	2.69	0.0E+00	0.0E+00 BE206846.1	EST HUMAN	be04407.71 NIH_MGC_7 Homo saplens cDNA clone IMAGE:2823373 5' similar to TR:076022 076022 E1B- 55KDA-ASSOCIATED PROTEIN.:
11110	L	L		0.0E+00	11526409 NT	N <sub>T</sub>	Homo sapiens KIAA0426 gene product (KIAA0426), mRNA
11124	<u>L</u>	L	1.52	0.0E+00	11024711 NT	LN	Homo saplens myosin, heavy polypeptide 4, skeletal muscle (MYH4), mRNA
11127	20052	l		0.0E+00 L32832.1	L32832.1	TN	Homo saplens zinc finger homeodomain protein (ATBF1-A) mRNA, complete cds
11131	L	37074	3.84	0.0E+00	0.0E+00 BE148076.1	EST HUMAN	RC3-HT0230-040500-110-h04 HT0230 Homo sapiens cDNA
11131	23799	37075	3,84	0.0E+00	0.0E+00 BE148076.1	EST HUMAN	RC3-HT0230-040500-110-h04 HT0230 Homo sapiens cDNA
11154	12862	37101	1,98	0.0E+00	0.0E+00 AW673469.1	EST_HUMAN	ba54d08.y3 NIH_MGC_10 Homo sapiens cDNA done IMAGE:2900387 5' similar to TR:060276 060276 KIAA0522 PROTEIN ;
11154		37102	1,96	0.0E+00	0.0E+00 AW673469.1	EST_HUMAN	ba54d08.y3 NIH_MGC_10 Homo saplene cDNA done IMAGE:2900387 5' similar to TR:O80275 O60275 КIAA0522 PROTEIN;

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Single Exol Flodes Expressed In Drain	Top Hit Descriptor	UI-H-BI4-ack-b-10-0-UI.s1 NCI_CGAP_Sub8 Homo sapiens cDNA clone IMAGE:3085026 3'	UI-H-BI4-aok-b-10-0-UI.s1 NCI_CGAP_Sub8 Homo sapiens cDNA clone IMAGE:3085026 3'	AU135170 PLACE1 Homo sapiens cDNA clone PLACE1001381 5'	602132459F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4271630 5'	602132459F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4271630 5/	RC3-GN0089-190900-011-c06 GN0089 Homo sapiens cDNA	601486828F1 NIH_MGC_69 Homo saplens cDNA clone IMAGE:3889207 5'	601486828F1 NIH_MGC_69 Homo saplens cDNA clone IMAGE:3889207 5'	Human mRNA for KIAA0241 gene, partial cds	601875630F1 NIH_MGC_55 Homo sapiens cDNA clone IMAGE:4099710 5'	Homo saplens mRNA for KIAA1316 protein, partial cds	Homo sapiens mRNA for KIAA1316 protein, partial cds	Homo saplens retinoblastoma-like 2 (p130) (RBL2), mRNA	Homo saplens retinoblastome-like 2 (p130) (RBL2), mRNA	ae74g04.s1 Stratagene schizo brain S11 Homo sapiens cDNA clone (MAGE:959942.3'	Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, elternatively spliced	Homo saplens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively spliced	Homo saplens eukaryotic translation initiation factor 5A (EIF5A) mRNA	602134132F1 NIH_MGC_81 Hano sapiens cDNA clone IMAGE:4289502 5'	dr04g05.x1 NIH_MGC_3 Homo sapiens cDNA clone IMAGE:2847177 5'	Human gamma actin-ilke pseudogene, complete cds	601889823F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4123948 5'	601889823F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4123948 5'	QV2-NN0054-230800-333-e04 NN0054 Homo sapiens cDNA	Human beta-prime-adaptin (BAM22) gene, exon 16	Human beta-prime-adaptin (BAM22) gene, exon 16	601439605F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3924577 5'	Homo sapiens fyn-related kinase (FRK) mRNA	Homo sapiens golgin-like protein (GLP), mRNA	601861947F1 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:4081715 5'	601116705F1 NIH MGC 16 Homo sabiens cDNA clone IMAGE:3357384 5
IS EXUIT FLODES	Top Hit Database Source	EST_HUMAN UI-	EST_HUMAN UI-	EST_HUMAN AU	EST_HUMAN 60:	EST_HUMAN 603	EST_HUMAN RC		EST_HUMAN 60			모	H			EST HUMAN ae	NT IS	HOT IN		EST_HUMAN 60;	T_HUMAN			EST_HUMAN 60	EST_HUMAN QV		NT	EST HUMAN 60				EST HUMAN 60
BIIIC	Top Hit Acession No.	0.0E+00 BF507876.1						0.0E+00 BE876401.1	Г					11430868 NT	0.0E+00 11430868 NT			+00 AF223391.1	03544	+00 BF576267.1	+00 AW328173.1				+00 BF362462.1			1	4503786 NT	3698		
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U36264.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	6.21	6.21	1.67	1.82	1.82	1.67	5.5	5.5	1.94	5.95	2.04	2.04	4.17	4.17	1.8	1.62	1.62	6.16	1.36	5.84	71.88	2.93	2.93	105.67	2.34	2.34	3.03	1.73	3.55	2.69	203
	ORF SEQ ID NO:	37128								37150		37166	37167	37170	37171	37179	37192	37193	37198	37205	37209			37217		37249				37271		
	Exon SEQ ID NO:				L	l i		23857	1			23881	H		23885	23893	23903	23903		1					23932	i	1	i i				23973
	Probe SEQ ID NO:	11176	11176	11185	11189	11189	11190	11192	11192	11199	11204	11218	11218	11222	11222	11230	11241	11241	11244	11251	11254	11258	11264	11264	11271	11291	11291	11295	11296	11310	11313	11314

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Top Hit Descriptor	ba04d07.y1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2823373 5' similar to TR:076022 076022 E1B- 55KDA-ASSOCIATED PROTEIN. ;	be04d07.y1 NIH_MGC_7 Homo sepiens cDNA clone IMAGE:2823373 5' similar to TR:076022 076022 E1B- 55KDA-ASSOCIATED PROTEIN ;	QV0-CT0225-101299-071-f08 CT0225 Homo saplens cDNA	ni42c08.st NCI_CGAP_Pr4 Homo sapiens cDNA done IMAGE:1043342 similar to gb:M96178 ALPHA- ACTININ 1, CYTOSKELETAL ISOFORM (HUMAN);	wp06g08.x1 NCI_CGAP_Kid12 Homo sapiens cDNA clone IMAGE:2464094 3'	dr02b08.x1 NIH_MGC_3 Homo sapiens cDNA clone IMAGE:2846919 5'	UI.H-BWO-aij-d-07-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:2728509 3'	Homo sapiens neurexin III (NRXN3) mRNA	601113903F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3354600 5'	601659088R1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3895916 3'	601659088R1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3895916 3'	IL5-HT0731-020500-077-f05 HT0731 Homo sapiens cDNA	UI-H-BW1-emv-e-05-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3071121 3'	DKFZp434G178_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434G178 5'	DKFZp434G178_r1 494 (synonym: htes3) Hamo saplens cDNA clone DKFZp434G178 5'	wn83g03.x1 NOL_CGAP_Ut1 Homo sepiens cDNA clone IMAGE:2452468 3' sImilar to gb:S37431 LAMININ RECEPTOR (HUMAN);	nz1467,81 NCI_CGAP_GCB1 Homo sapiens cDNA cione IMAGE:1287468 3' similar to TR:Q13686 O13888 ALKB HOMOLOG PROTEIN	nz11c07.s1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:1287468 3' similar to TR:Q13686	Q13686 ALKB HOMOLOG PROTEIN.;	601501090F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3902928 51	772712x1 NCI_CGAP_CLL1 Homo saptens cDNA clone IMAGE:3295919 3' similar to TR:000409 000409	CHECKFOIN SUPPRESSOR 1.	601276335F1 NIH_MGC_39 Homo saplens cDNA clone IMAGE:3611144 5'	01279335F1 NIH_MGC_39 Homo saplens cDNA clone IMAGE:3611144 5'	AV757420 BM Homo sapiens cDNA clone BMFAGH03 5	Human endogenous retrovirus type K (HERV-K), gag, pol and env genes	Homo sapiens polycystic kidney disease-associated protein (PKD1) gene, complete cds	Homo sapiens polycystic kidney disease-associated protein (PKD1) gene, complete cds	AU138211 PLACE1 Homo saplens cDNA clone PLACE1008077 5'
Top Hit Database Source	EST_HUMAN	EST_HUMAN (	Г	EST_HUMAN	Г	Г	EST_HUMAN	Į.	EST_HUMAN .	HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN [	EST_HUMAN [	V EST_HUMAN	PST HUMAN	Т	EST_HUMAN C	EST_HUMAN 6					EST_HUMAN A	NT I			EST HUMAN A
Top Hit Acession No.	0.0E+00 BE206846.1	BE206846.1	0.0E+00 AW753028.1	0.0E+00 AA558707.1	0.0E+00 AI934954.1	0.0E+00 AW327895.1	0.0E+00 AW292776.1	4758827	0.0E+00 BE254058.1	0.0E+00 BE965909.2	+00 BE965909.2	+00 BE185656.1	+00 BF513960.1	0.0E+00 AL046540.1	+00 AL046540.1	+00 AI923116.1	+00 AA760913 1		+00 AA760913.1	+00 BE910546.1		+00 BE676347.1	+00 BE615666.1	+00 BE615666.1	+00 AV757420.1	+00 Y18890.1	+00 L39891.1	+00 L39891.1	+00 AU138211.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00		0.0E+00	0.0E+00		0.01	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	4.02	4.02	3.88	3.06	3.84	7.45	1.89	2.2	1.73	1.74	1.74	4.52	1.29	7.81	7.81	5.89	3.42		3.42	1.94	1	6./	1.79	1.79	1.61	1.52	10.31	10.31	4.69
ORF SEQ ID NO:	37321		37324		30623	37330	37348	36401	37276					37294	37285	37306	37353		37354	37360		36413	36416	36417	36424	37367	37370	37371	37387
Exon SEQ ID NO:	24018	24018	24020	24025	18000	24028	25134	23173	23975	23978	23978	23979	23980	23933	23993	24003	24050		24050	24055		3	23188	23186	23193	24061	24064	24064	24077
Probe SEQ (D NO:	11327	11327	11329	11334	11335	11336	11355	11362	11368	11371	11371	11372	11373	11387	11387	11397	11401		11401	11406		11416	11419	11419	11426	11457	11461	11481	11476

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Table 4
Single Exon Probes Expressed in Brain

					1110	יייין דוטאיין פולי	Single Exon Flores Explored in Diam
Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
11491	24092	37404			0.0E+00 BE622317.1		601441096F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3916270 5'
11518					0.0E+00 AI939634.1	EST_HUMAN	tm94c10.x5 NCI_CGAP_Bm25 Homo sapiens cDNA clone IMAGE:2165778 3
11529	1	37434			0.0E+00 BE748899.1	EST_HUMAN	601572186T1 NIH_MGC_55 Homo sapiens cDNA clone IMAGE:3839012 37
11529	1	37435			0.0E+00 BE748899.1	EST_HUMAN	601572186T1 NIH_MGC_55 Homo sapiens cDNA clone IMAGE:3839012 3'
11539	24139	37447	1.81	0.05+00	0.0E+00 AU141882.1	EST_HUMAN	AU141882 THYRO1 Homo sapiens cDNA clone THYRO1001398 5'
11539	1	37448	1.81	0.0E+00	0.0E+00 AU141882.1	EST_HUMAN	AU141882 THYRO1 Homo sapiens cDNA clone THYRO1001398 5
11542	24142	37451	2.08		0.0E+00 AW006022.1	EST_HUMAN	wz91h01.x1 NCI_CGAP_Brn25 Homo sapiens cDNA clone IMAGE::2566225 3' similar to WP:F53H10.2 CE11040 ZINC FINGER, C2H2 TYPE ;
	1				DE000233 4	NAMI II FOO	7h22b10.x1 NCI_CGAP_Co16 Homo sapiens cDNA done IMAGE:3316699 3' similar to TR:Q13458 Q13458 TRIO
27.7	20133				0.0E±00 0.W3877761	EST HIMAN	MR4-ST0118-261099-012-b03 ST0118 Hamo sapiens cDNA
1/011	24.7	Ĺ			١	EST DIMAN	MRA.S.T0118-261090-012-h03-ST0118 Homo septems cDNA
115/1	24181	3/480	2.00			EST HUMAN	MR3-SN0010-310300-107-h03 SN0010 Homo sapiens cDNA
11601	L	37521	4 76		11435244 NT	L	Homo sapiens KIAA0247 gene product (KIAA0247), mRNA
11601	24200					۲N	Homo sapiens KIAA0247 gene product (KIAA0247), mRNA
11608				0.0E+C	JO U36253.1	LN	Human beta-prime-adaptın (BAM22) gene, exon 5
11612	١.			ŀ	0.0E+00 BE379254.1	EST_HUMAN	601237691F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3609623 5'
11612	24210	37534	2.29		0.0E+00 BE379254.1	EST_HUMAN	601237691F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3609623 5'
11632	1	37553			0.0E+00 BE794758.1	EST_HUMAN	601580588F1 NIH_MGC_7 Homo saplens cDNA clone IMAGE:3944708 5
11634	l	37554			0.0E+00 BE879633.1	EST_HUMAN	601491821F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3894220 5
11640	24237		1.62		4758827 NT	본	Homo sapiens neurekin III (NRXN3) mRNA
11640	L	37561			4758827 NT	ΝŢ	Homo sapiens neurexin III (NRXN3) mRNA
11644	24241	37565	1.65		00 AF053543.1	ΝΤ	Homo sapiens glutathione transferase zeta 1 (GS1Z1) gene, exons 6 and 7
11646	24243		1.56			NT	Homo sapiens chromosome 21 segment HS21C004
11653	24250	37572		0.0E+(		EST HUMAN	601299403F1 NIH_MGC_21 Home sapiens cDNA clane IMAGE:3629544 5'
11654	l_			0.0E+(	00 BE148650.1	EST HUMAN	MR0-HT0241-150500-011-f02 HT0241 Homo sapiens cDNA
							Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively
11655	24252	37574	2.69		0.0E+00 AF223391.1	N	payids
				_		!	Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, atematively
11655		_		١	0.0E+00 AF2Z3391.1	ź.	Spired
11657				0.0E+	00 D26535.1	Ł	Human gene for dinydrolipoamide succinytransferase, complete cos (exon 1-10)
11657	18187	7 30879	1.29		00 D26535.1	Z	Human gene for dihydrolipoamide succinytransferase, complete cds (exch 1-15)
11658				0.0E+	0.0E+00 BF681641.1	EST_HUMAN	602155722F1 NIH_MGC_83 Homo sapiens cDNA cione IMAGE:4296725 5
11658	24254	37577		. 0.0E+	00 BF681641.1	EST_HUMAN	602155722F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4296725 5

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Top Hit Database Source	NT Homo saplens G-2 and S-phase expressed 1 (GTSE1), mRNA	EST_HUMAN DKFZp434G218_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434G218 5	EST_HUMAN IL-BT030-271098-001 BT030 Home sapiens cDNA	1940e08.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:245222.3' similar to IRAT 1900 POLITION SWIPOLITIES POLITION SWIPOLITIES POLITION SWIPOLITIES POLITION SWIPOLITIES POLITION SWIPOLITIES POLITION SWIPOLITIES POLITION SWIPOLITIES POLITICAL PROPERTY POLITICAL	N. J. Jones, P. Homo saniens aden/osuccinele lyase dene. Compiler ods.			NT Homo sapiens nuclear factor of activated T-cells, cytoplasmitc, calcineurin-dependent 2 (NFATC2), mRNA	Homo saplens X-linked anhidrotite ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat NT regions	hg31e06.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2947234 3' similar to contains Alu repetitive element:contains element MER22 repetitive element:	Т	П		EST_HUMAN ano6h04.x1 Strategene schizo brain S11 Homo sapiens cDNA cione IMAGE:1684759 3'	EST_HUMAN QV-BT065-020399-103 BT065 Homo saplens cDNA	NT Homo saplens calcineurin binding protein 1 (KiAA0330), mRNA	NT Homo saplens calcineurin binding protein 1 (KIAA0330), mRNA	NT Homo sapiens caveolin-3 (CAV3) mRNA, complete cds	yo59e08.r1 Soares breast 3NbHBst Homo saplens dDNA clone IMAGE:182246 5' similar to gb:M64099 EST_HUMAN GAMMA-GLUTAMYLTRANSPEPTIDASE 5 PRECURSOR (HUMAN);	yo59e08.r1 Soares breast 3NbHBst Homo saplens cDNA clone IMAGE:182246 5' similar to gb:M64099 EST HUMAN GAMMA-GLUTAMYLTRANSPEPTIDASE 5 PRECURSOR (HUMAN):	Γ				EST_HUMAN hi86e06.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2979154.3"		NT Homo sapiens hypothetical protein FL/20454 (FL/20454), mRNA	NT Homo saplens G protein-coupled receptor 24 (GPR24), mRNA
Top Hit Acession No.	11418318 NT	Γ	0.0E+00 A(903497.1 ES		0.0E+00 AF108658.1	07500	4507500 NT	10092587 NT	+00 AF003528.1 NT	+00 AW590082.1 ES			9635487 NT	0.0E+00 AI204914.1 ES	+00 A1904646.1 ES	6912457 NT	6912457 NT	+00 AF036365.1 NT	+00 H30132.1 ES	+00 H30132.1 ES	+00 D50659.1	11418189 NT	11418189 NT	4758489 NT	+00 AW664999.1 ES	8922593 NT	11526291 NT	4885312 NT
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.00+000	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00.0	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	3.12	3.91	1.68	1.52	5.88	3.39	3.39	2.21	2.04	2.63	1.34	4.43	3.36	2.41	1.68	1.51	1.51	2.08	2.76	2.76	10.66	2.51	2.51	1.53	1.5	2.09	1.88	4.24
ORF SEQ ID NO:						26262	26263			30814			-				27437	31039	. 27119	27120		31020	31021	27549		26617		28718
Exon SEQ ID NO:	25369	24551	25261	06836	1	L	13593	25264	13318	25198		ı		1				24799	14424	14424		24818						16069
Probe SEQ ID NO:	12015	12023	12037	12076	12089	12092	12092	12100	12129	12218	12229	12273	12308	12351	12383	12405	12405	12423	12435	12435	12446	12448	12448	12464	12502	12538	12544	12568

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_ ·	Г	Γ	Г	Ţ -	Г	<u> </u>	J_	4	_	Γ	Г
Top Hit Descriptor	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens CST gene for cerebroside sulfotransferase, exon 1, 2, 3, 4, 5	Homo saplens cleavage and polyadenylation specific factor 1, 160kD subunit (CPSF1), mRNA	Homo saplens chromosome 21 segment HS21C046	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo saplens calcineurin binding protein 1 (KIAA0330), mRNA	Homo saplens DKFZp434P211 protein (DKFZP434P211), mRNA	wu93c07.x1 NCI_CGAP_Kld3 Hamo sapiens cDNA clone IMAGE:2527596 3' similar to TR:012844 Q12844	BREAKPOINT CLUSTER REGION PROTEIN ;contains TAR1.t3 TAR1 repetitive element;	Homo saplens chromosome 12 open reading frame 3 (C120RF3), mRNA	Homo saplens dihydropyridine receptor alpha 2 subunit (CACNA2D1) gene, exon 8
Top Hit Database Source	Ę	Ę	ĻΝ	닐	Ϋ́	NT.	NT		EST_HUMAN	Ę	F
Top Hit Acession No.	6806918 NT	+00 AB029900.1	9558724 NT	+00 AL163246.2	5806918 NT	11417862 NT	7657020 NT		+00 AW 025032.1	9966844 NT	+00 AF083824.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00
Expression Signal	3.05	2.12	2.06	2.66	2.77	1.5	4		1.76	1.37	1.39
ORF SEQ ID NO:	30592		31009		26021	30972			30967	26550	
Exan SEQ ID NO:	17905	24905	24927	25410	13390	24999	25004		25042	13890	25251
Probe SEQ ID NO:	12576	12582	12622	12648	12654	12729	12735		12790	12808	12818



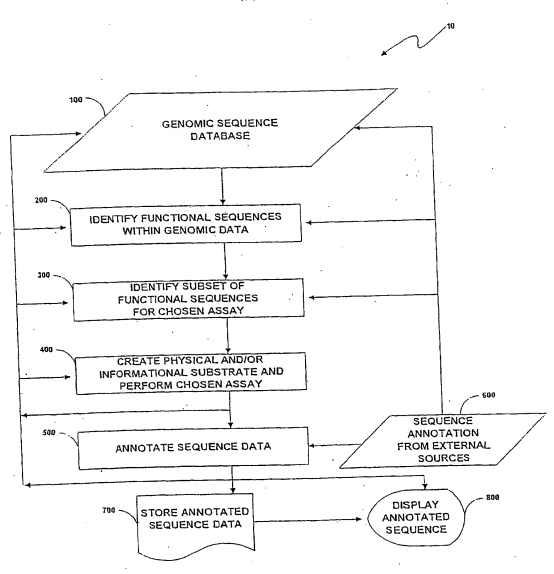


Fig. 1

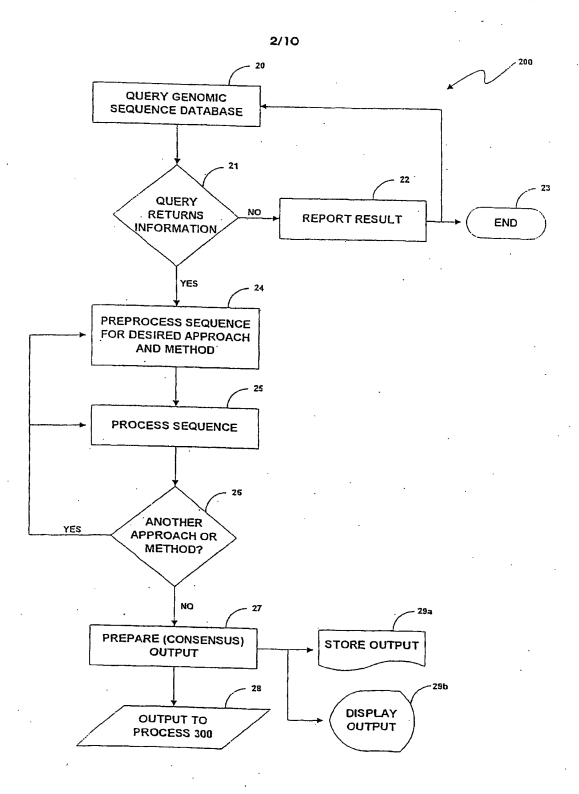


Fig. 2

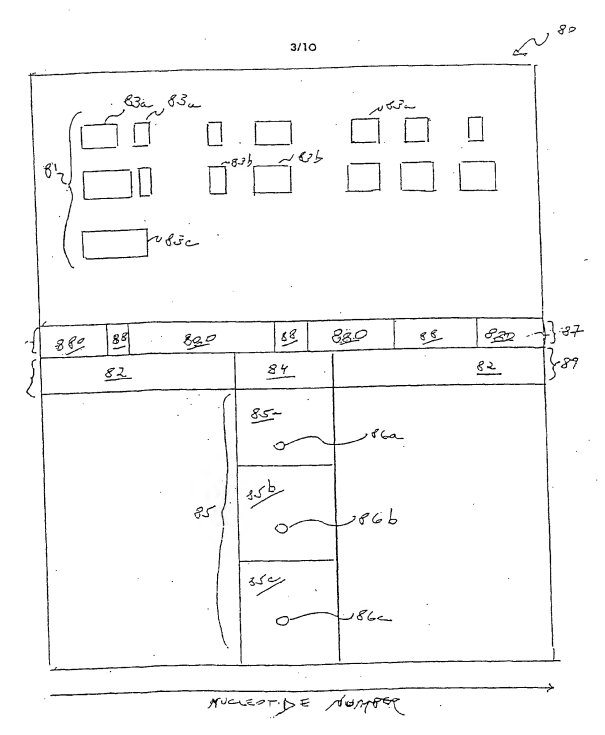


Fig. 3

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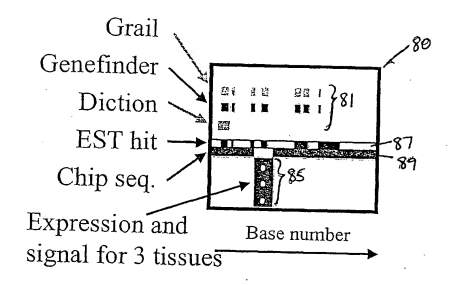


Fig. 4

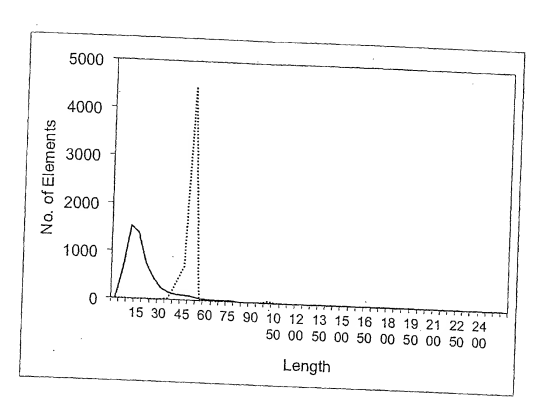


Fig. 5

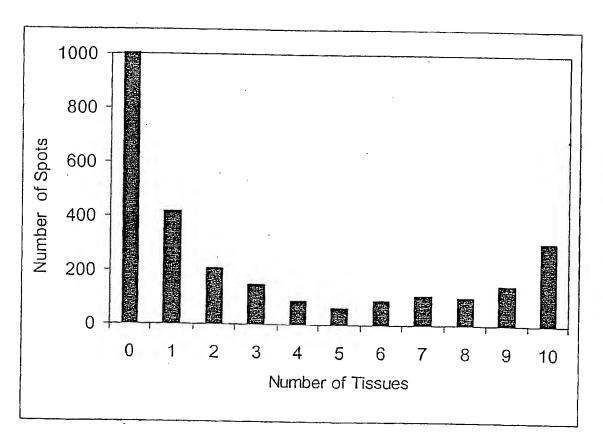
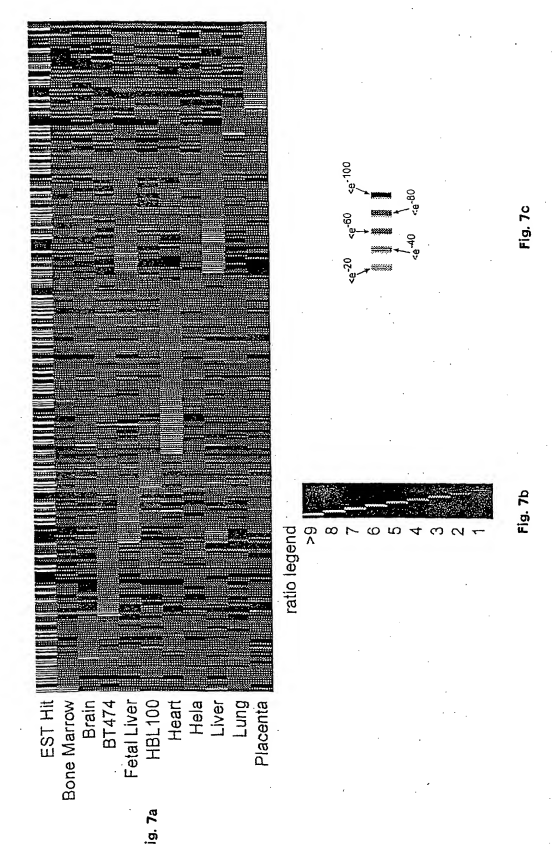
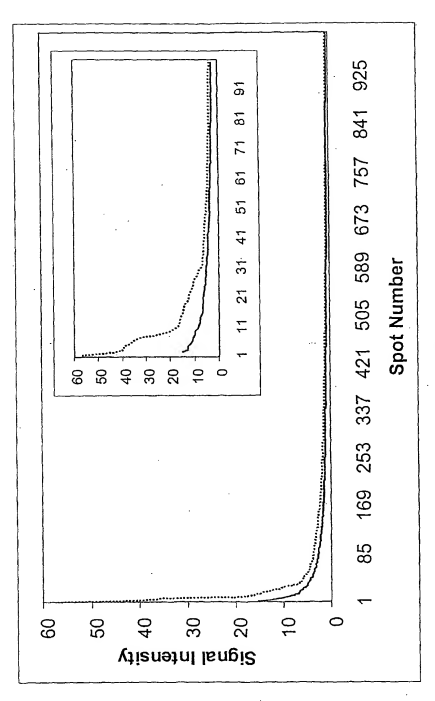


Fig. 6

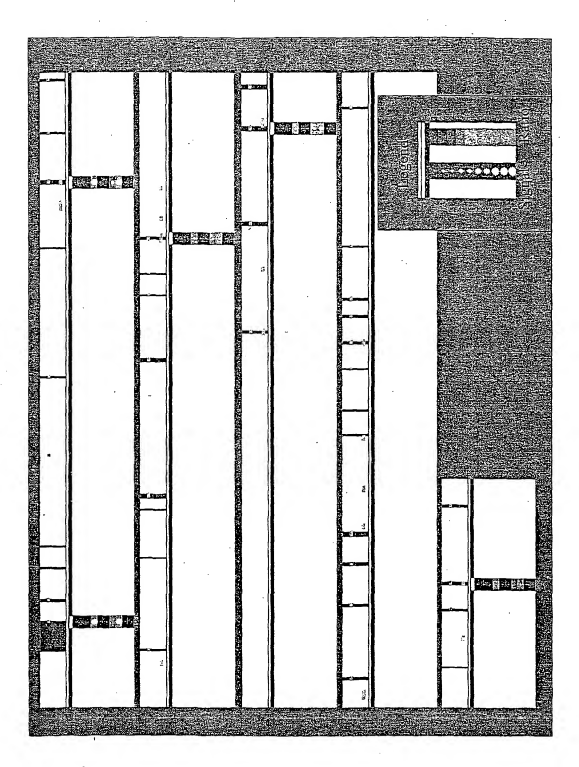




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Fig. 10

